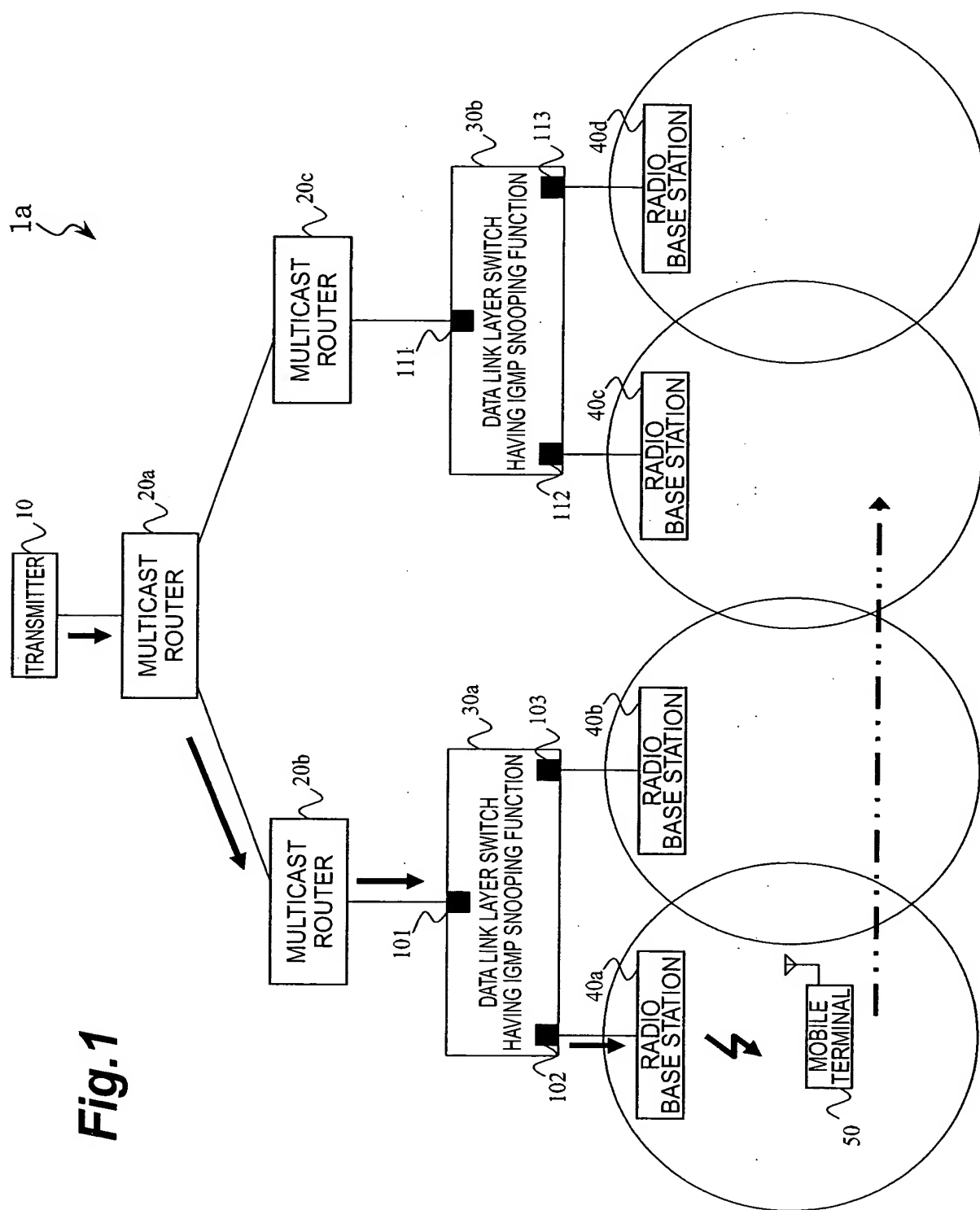
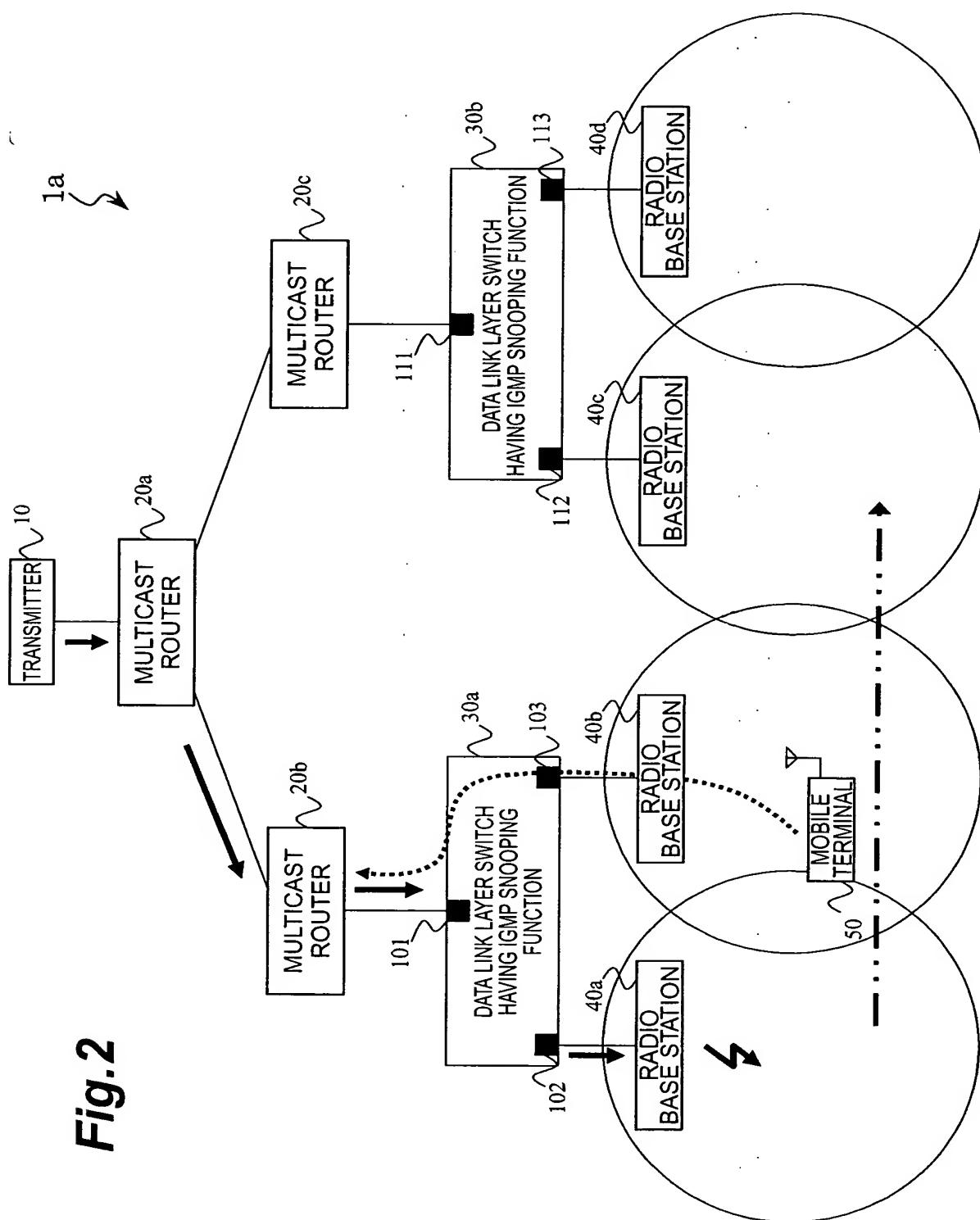
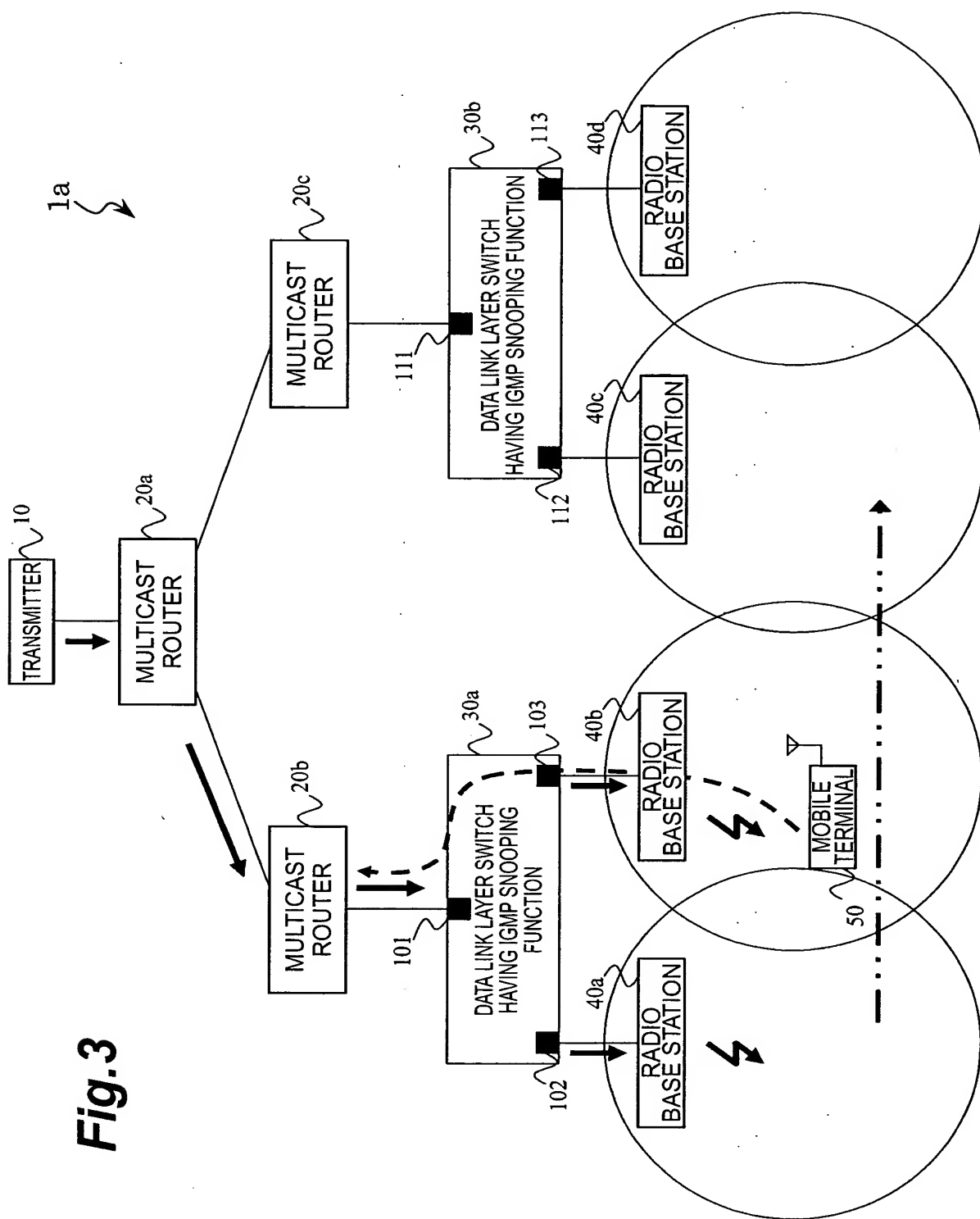


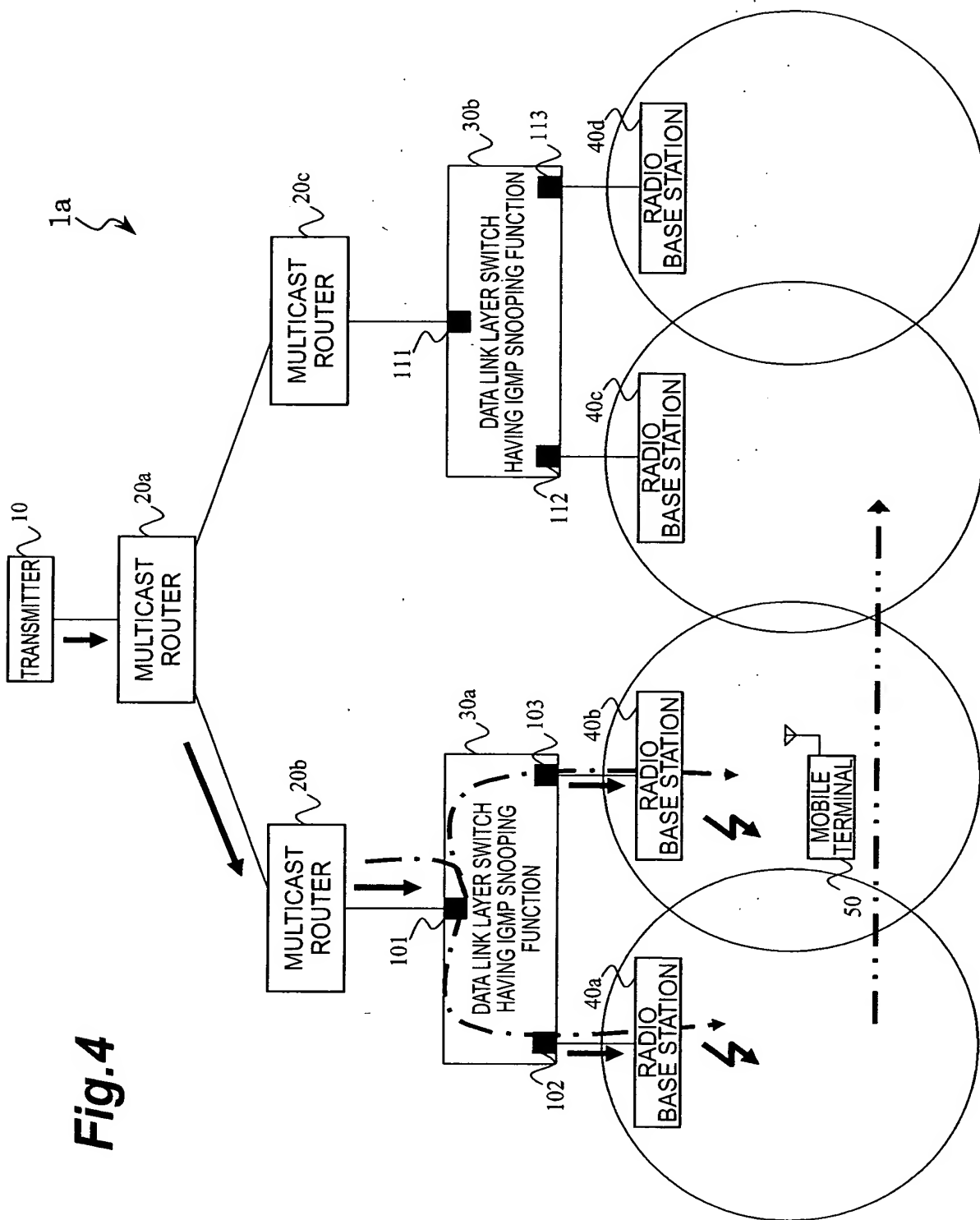
1/48

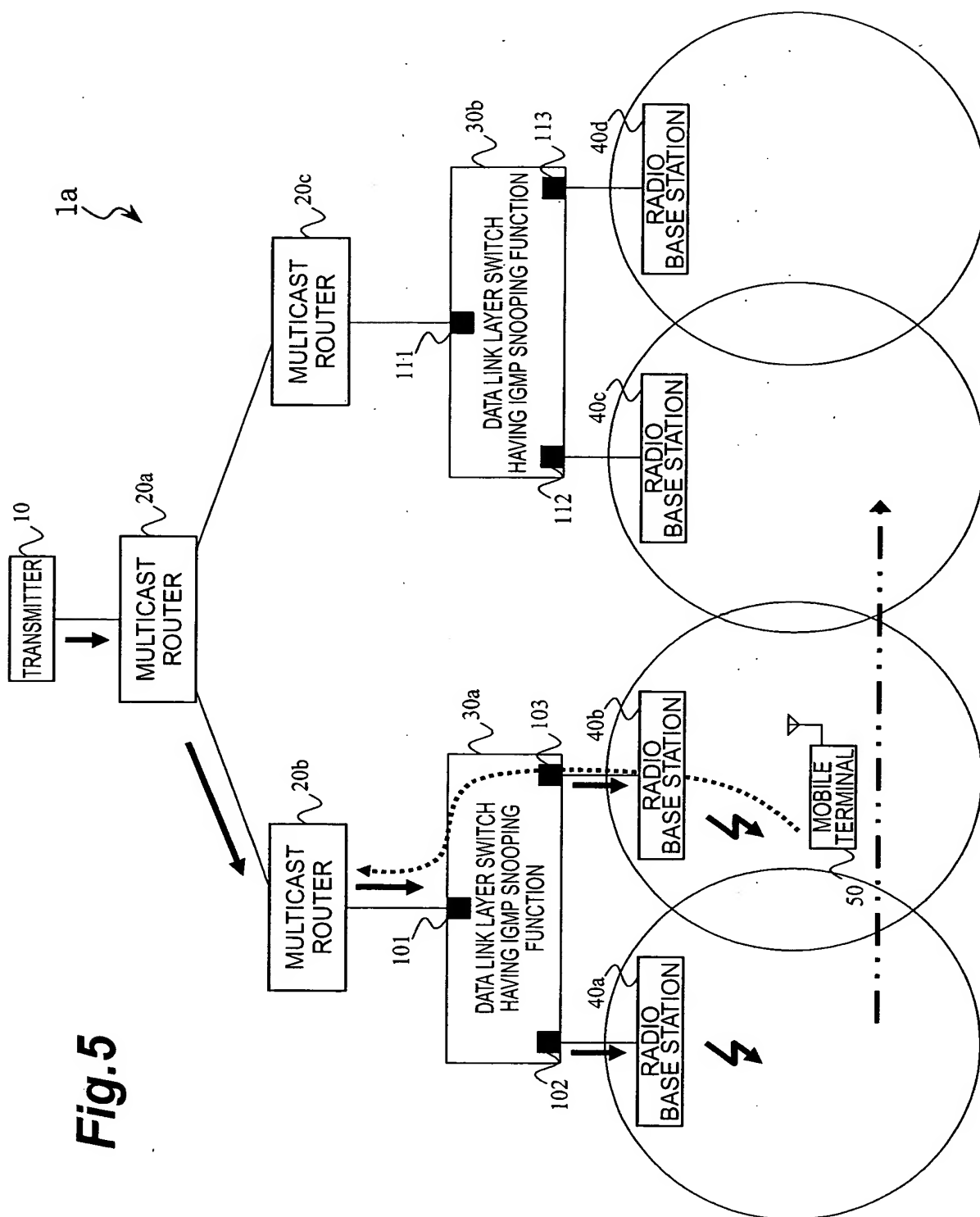




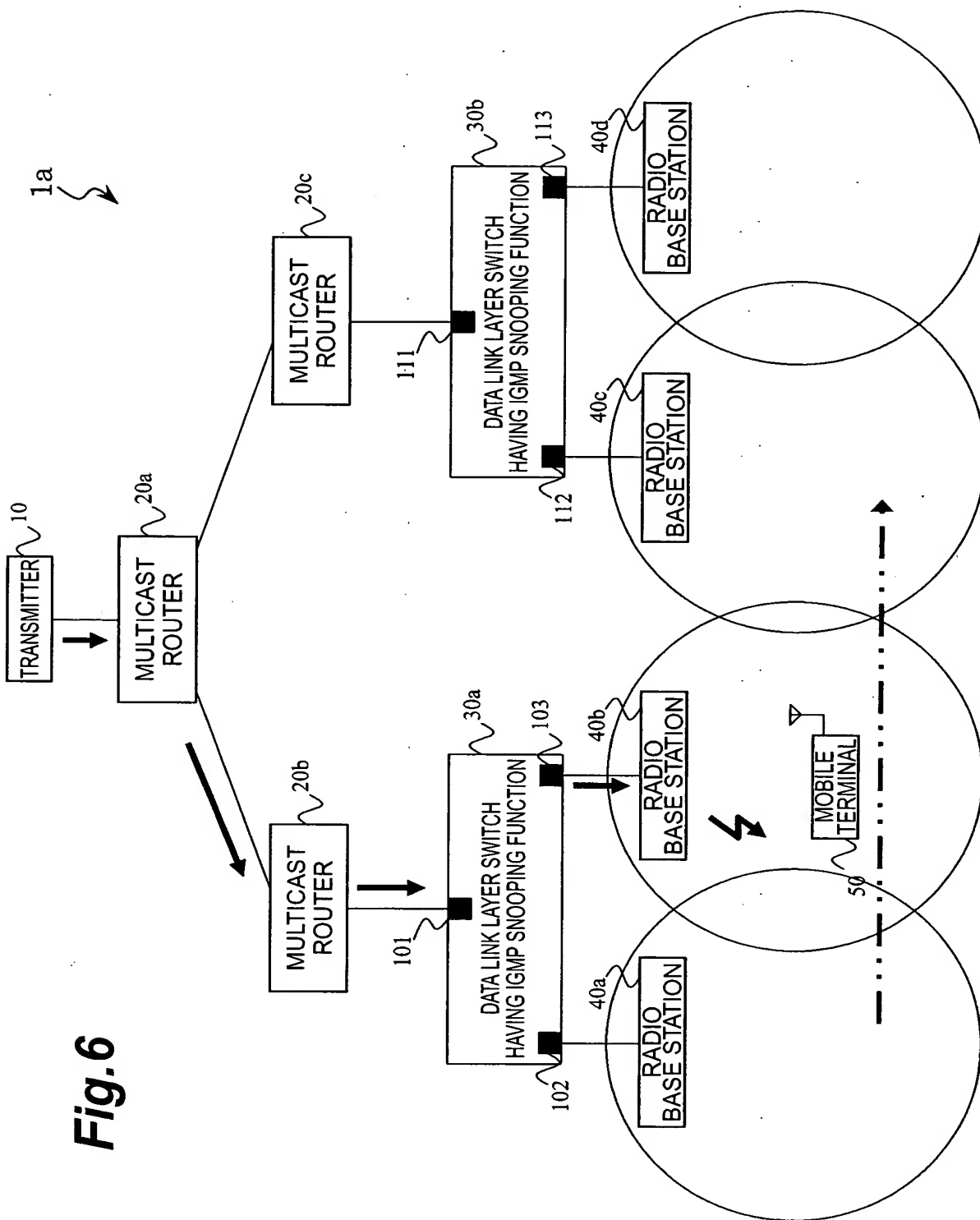
3/48



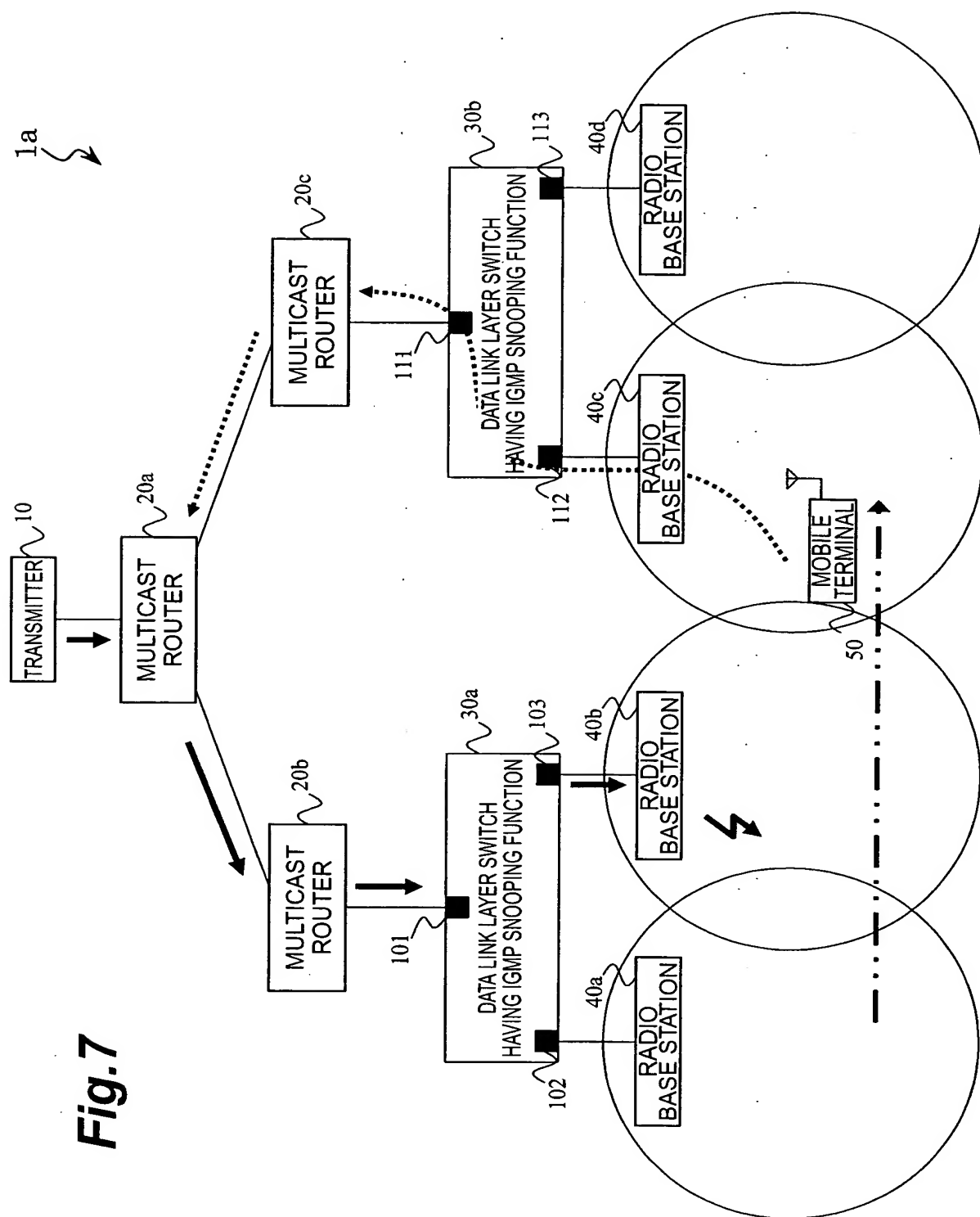




6/48



7/48



8/48

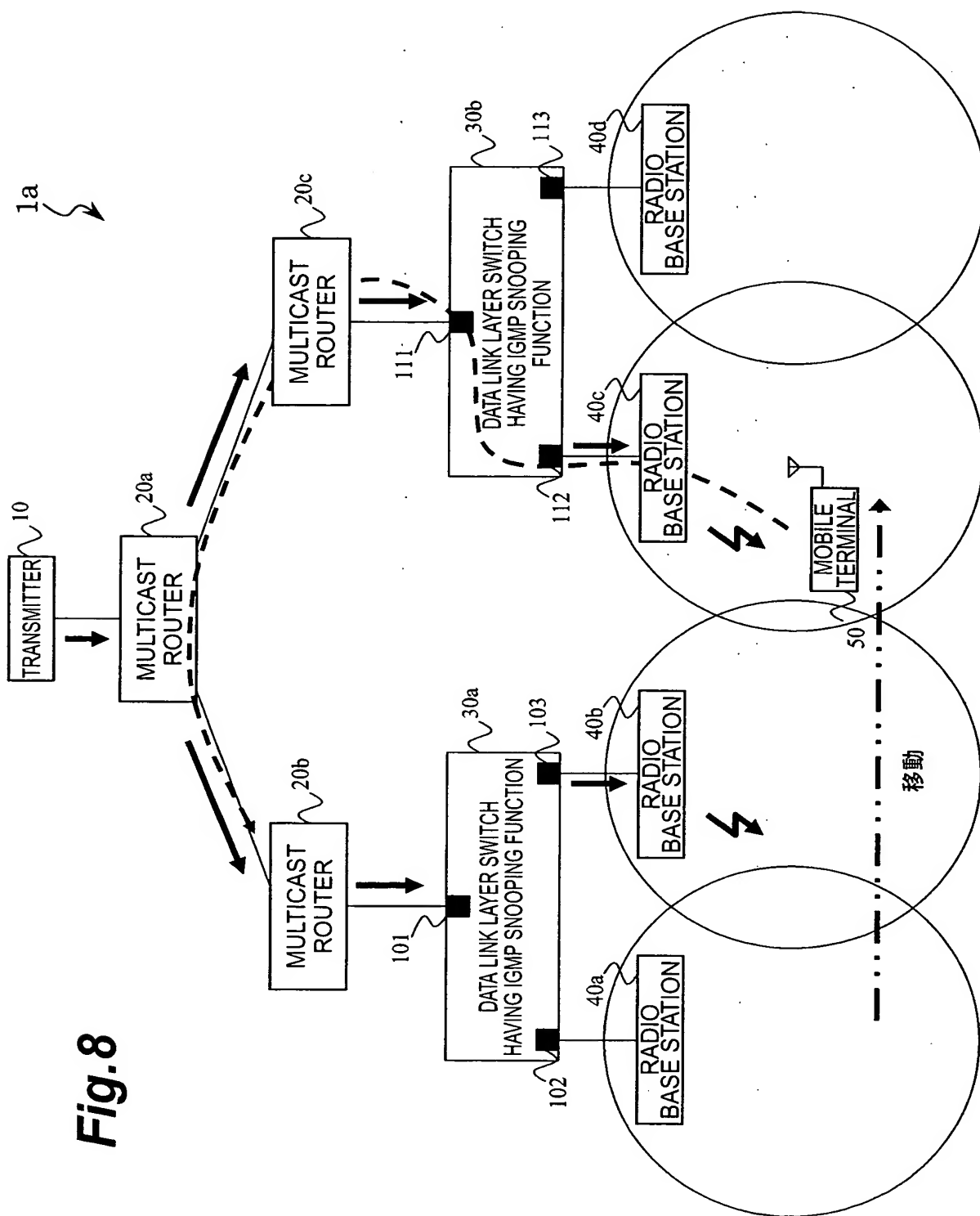
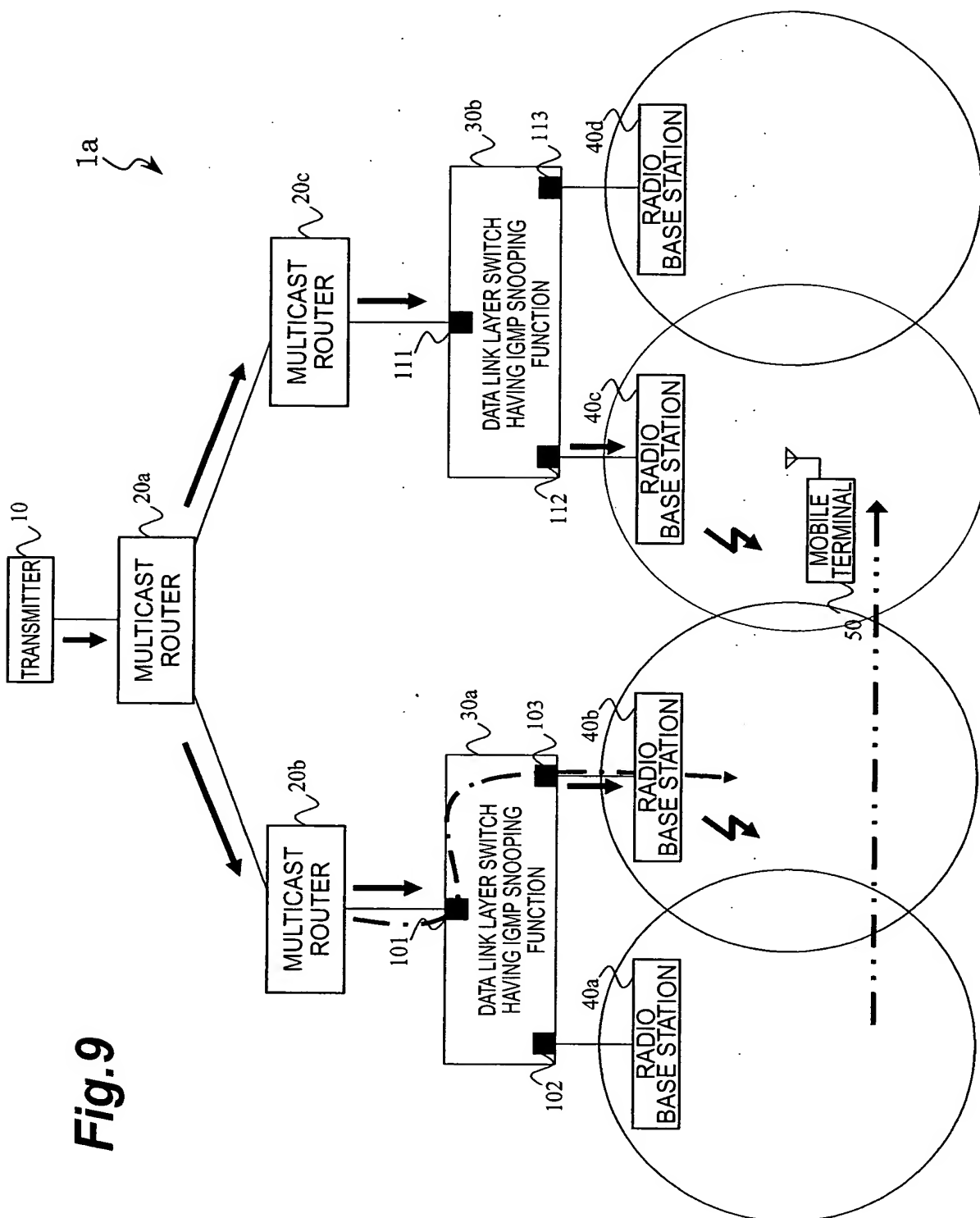
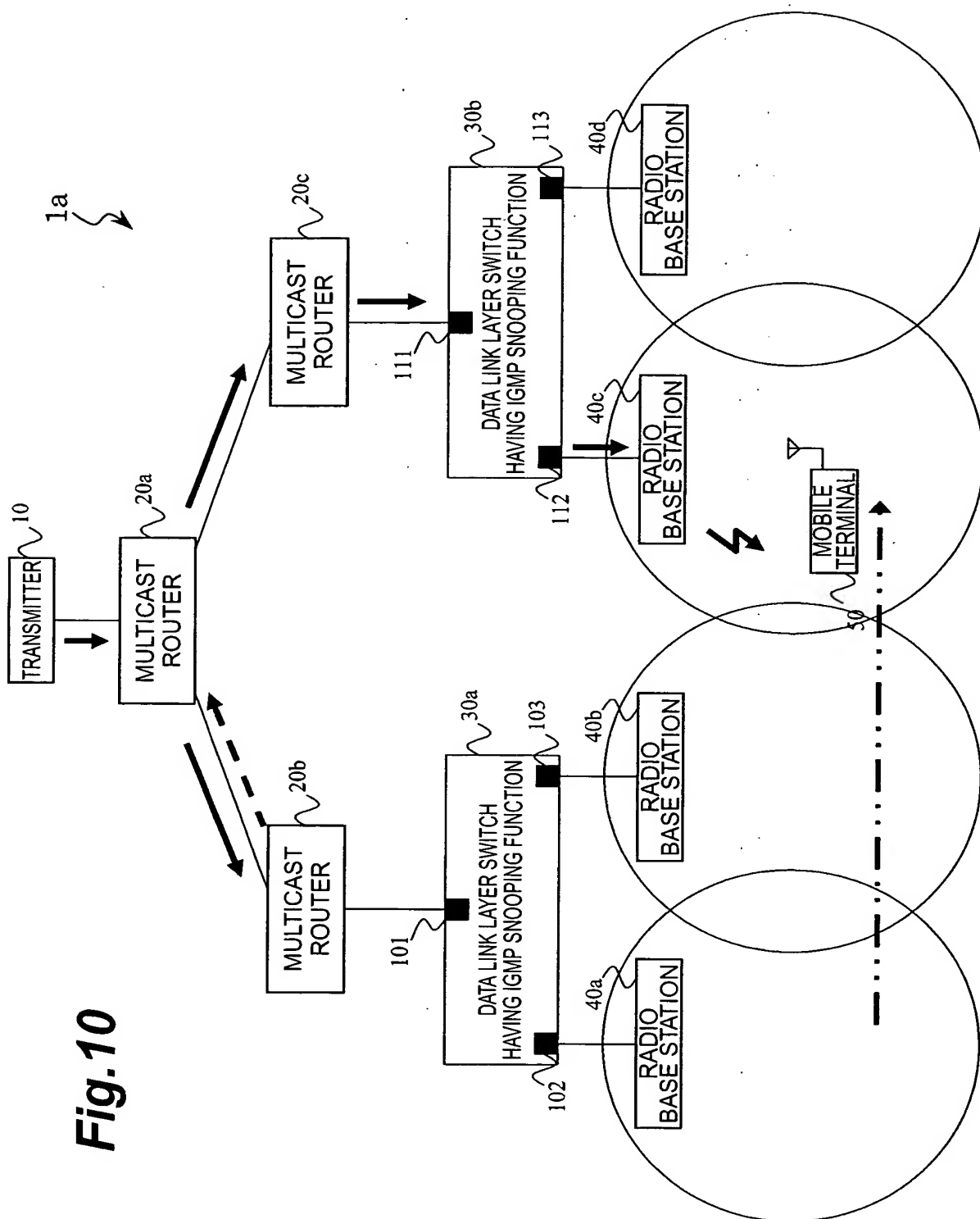


Fig.8

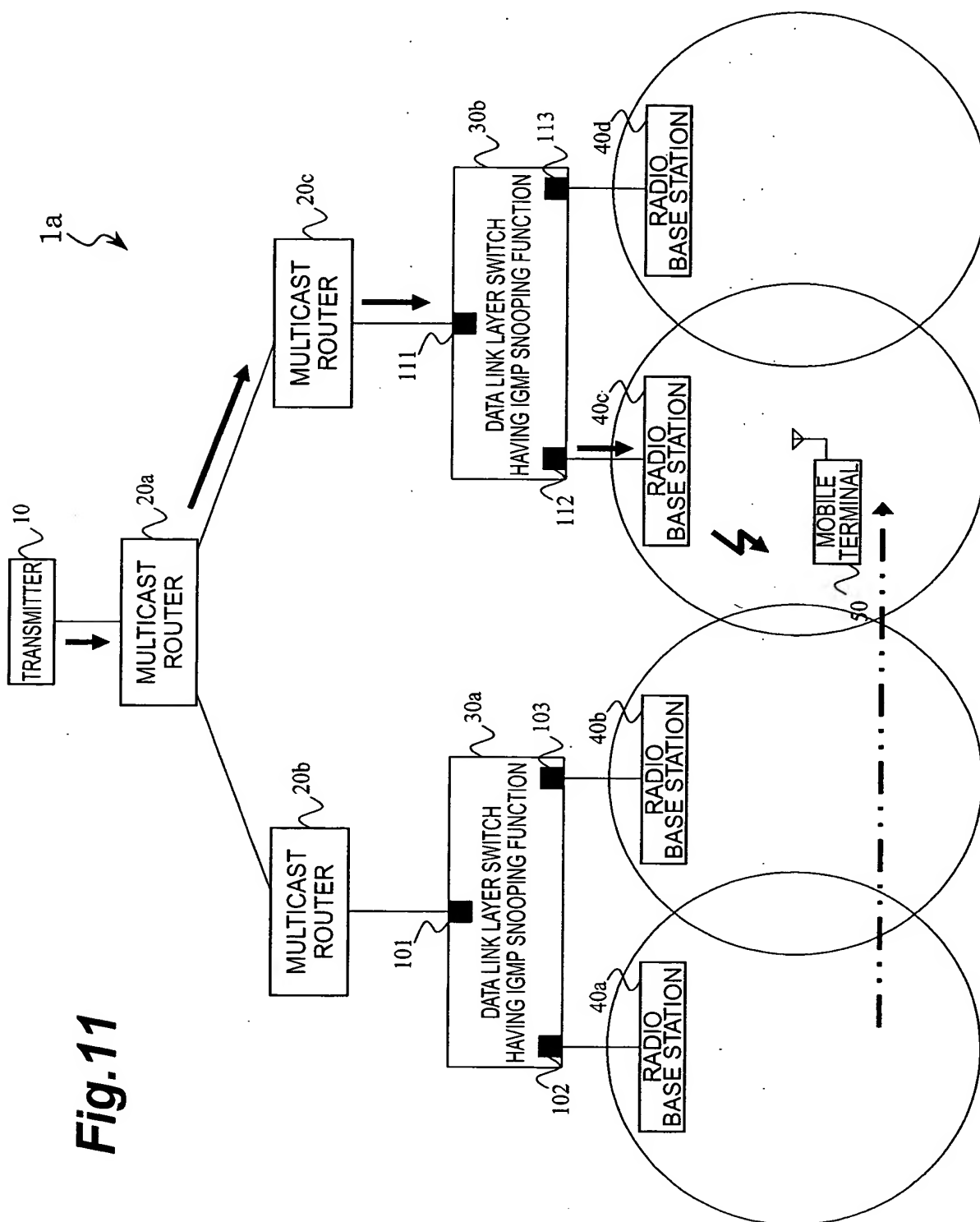
9/48



10/48

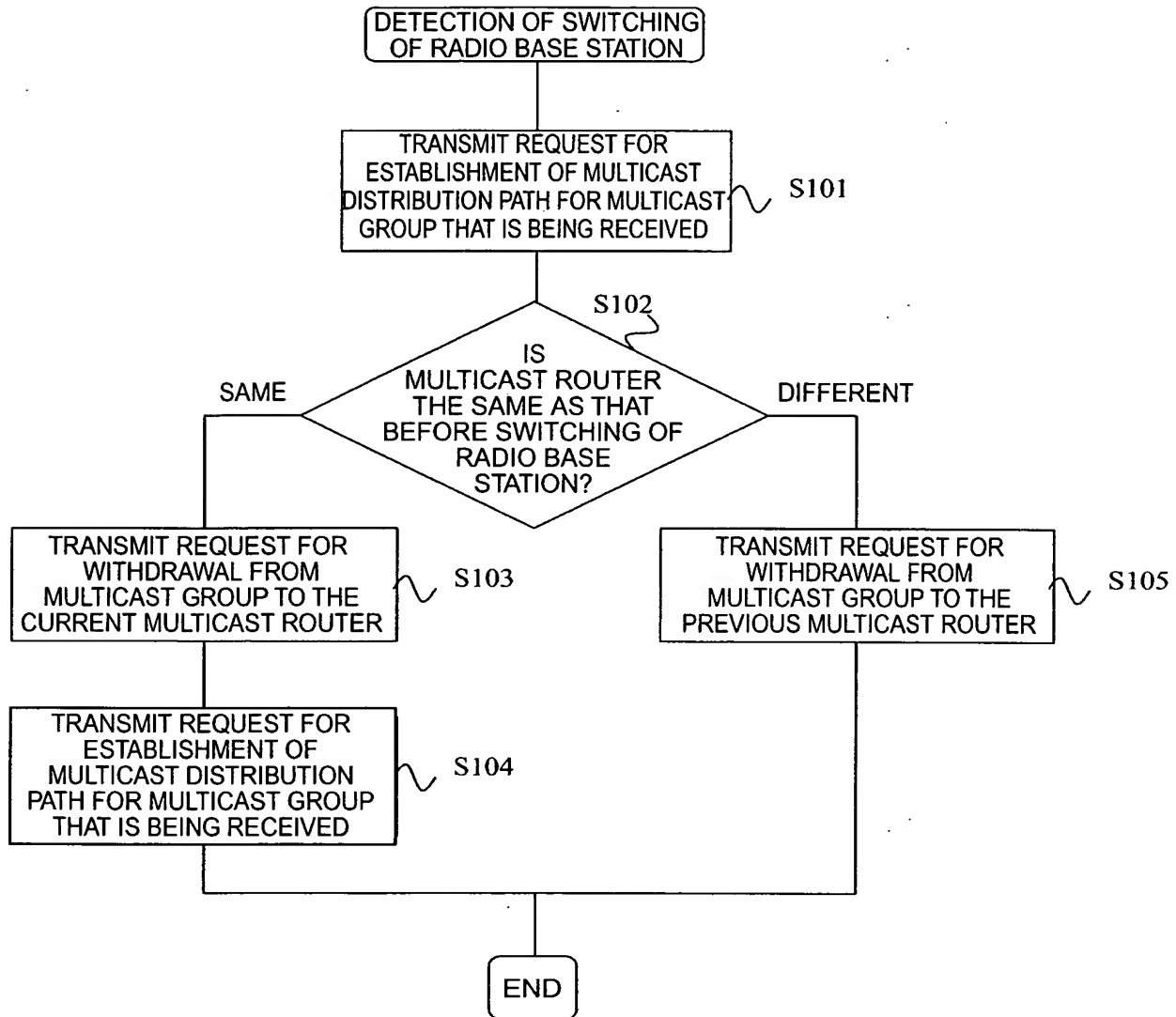


11/48



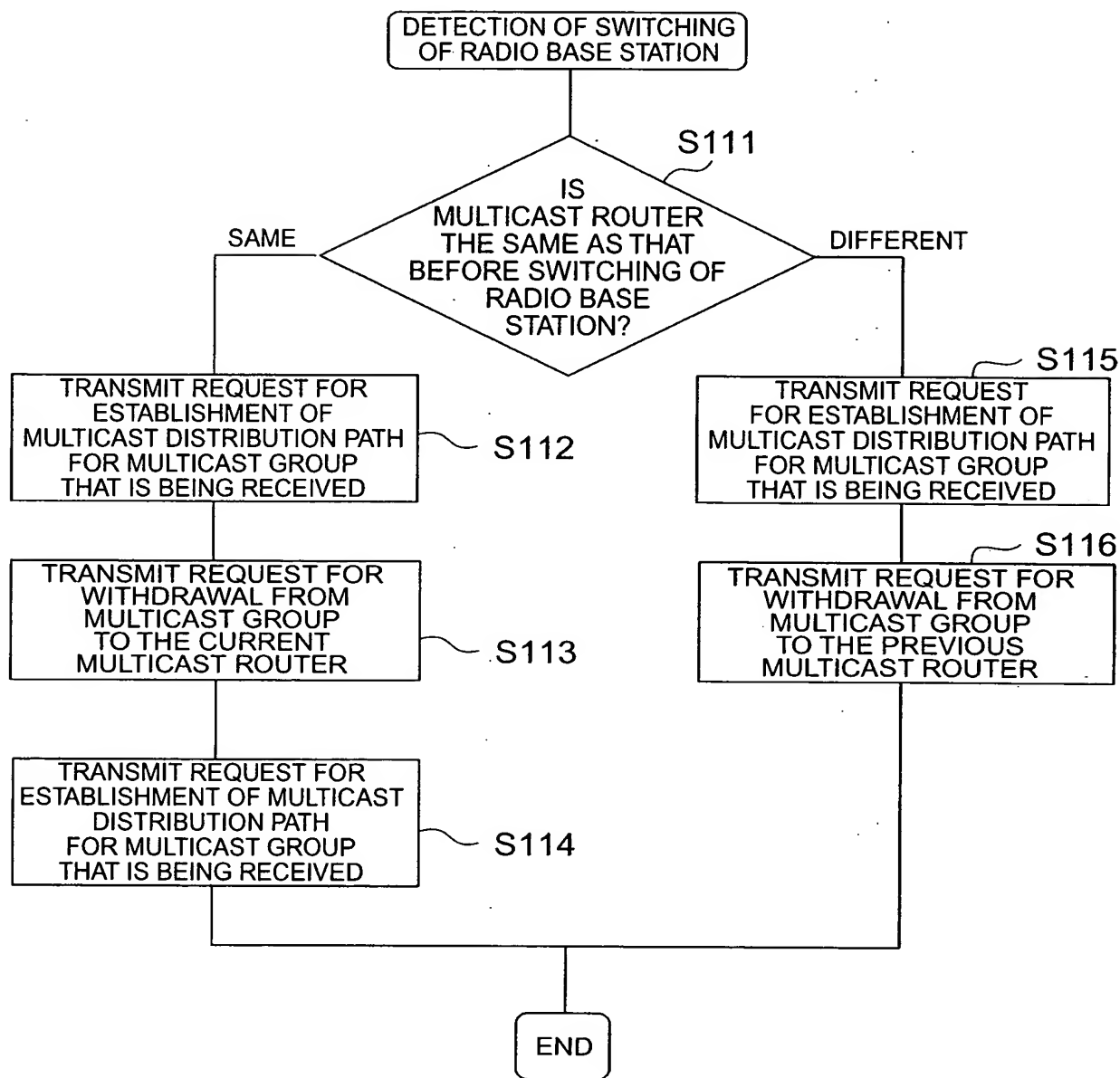
12/48

**Fig.12**

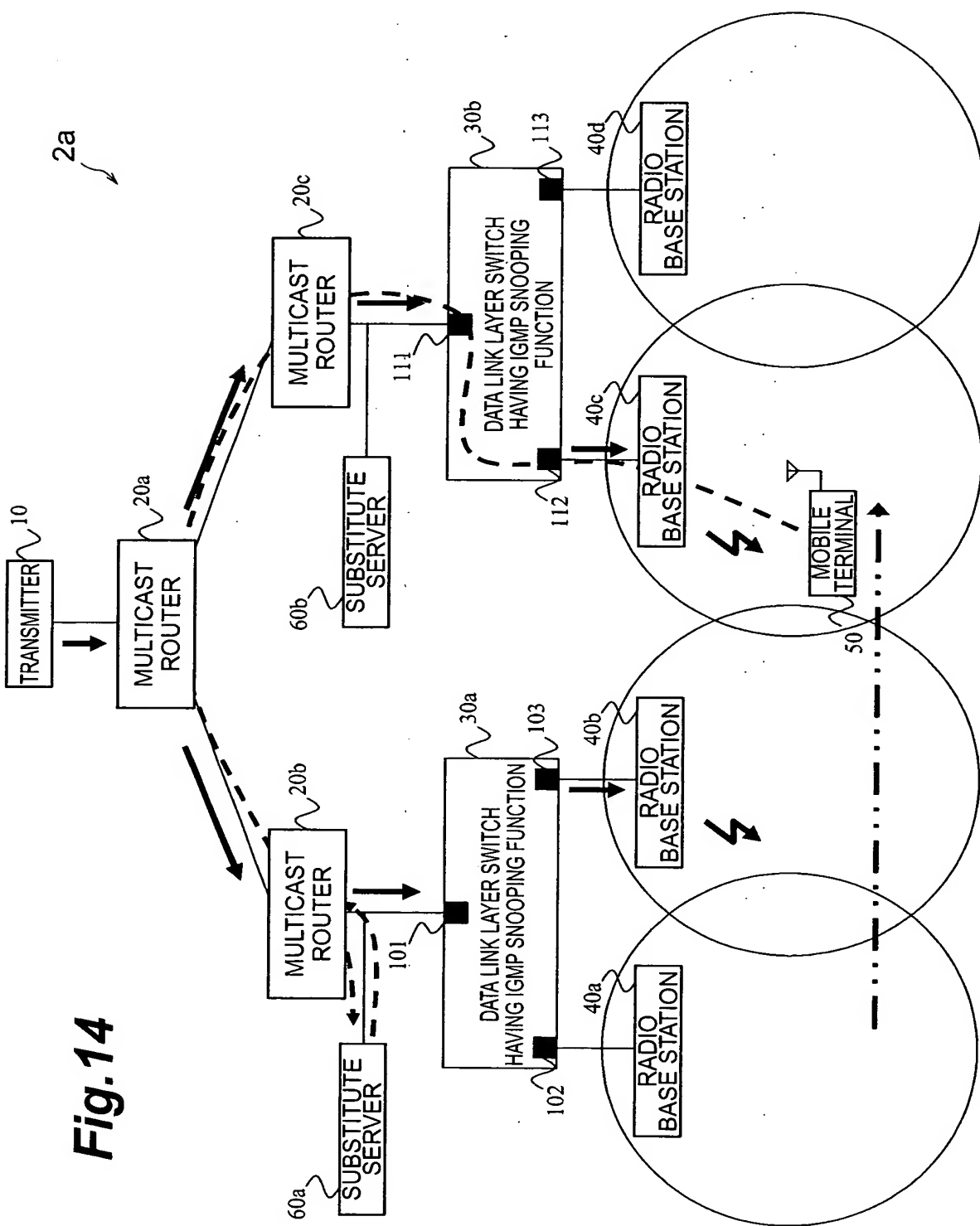


13/48

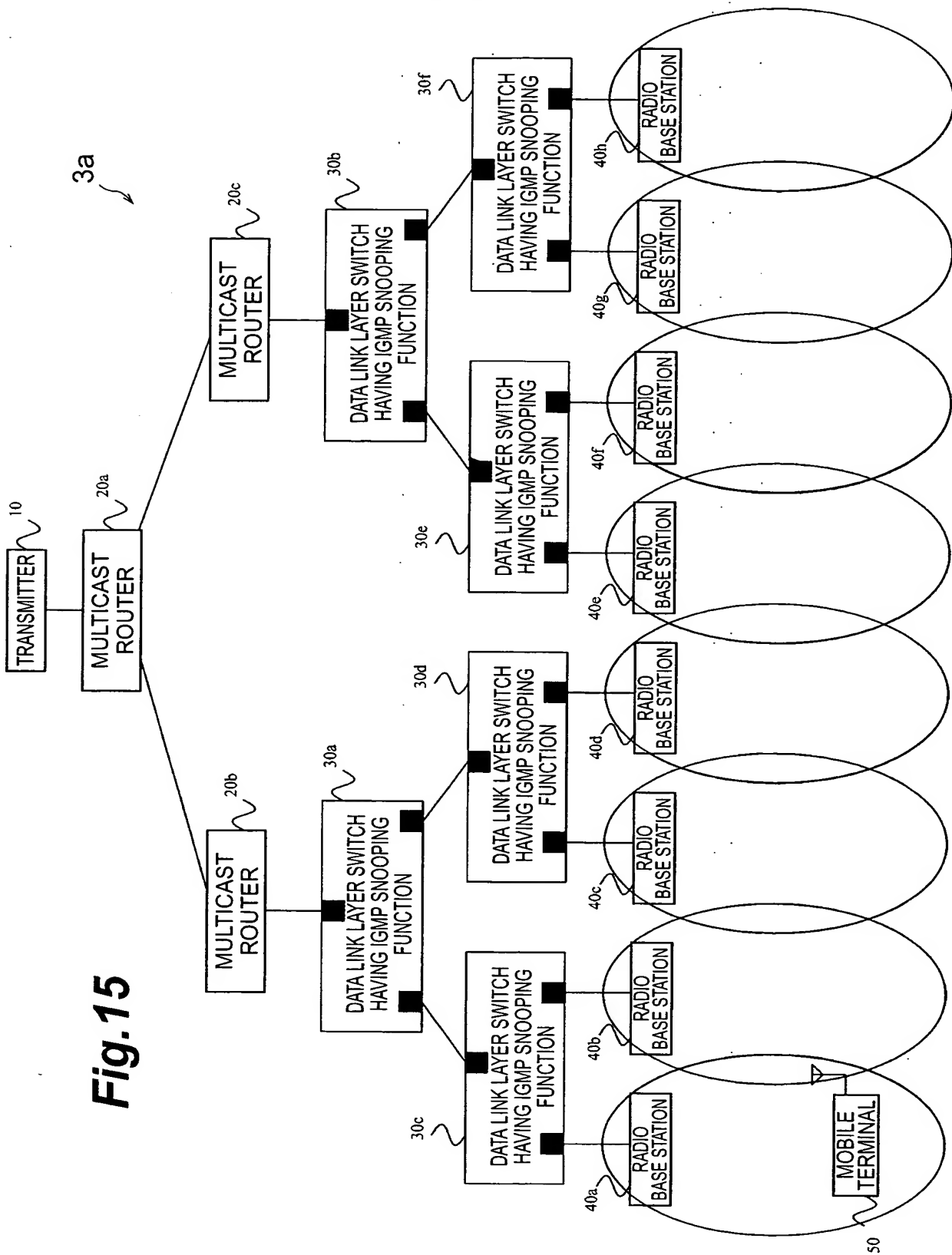
**Fig.13**



14/48

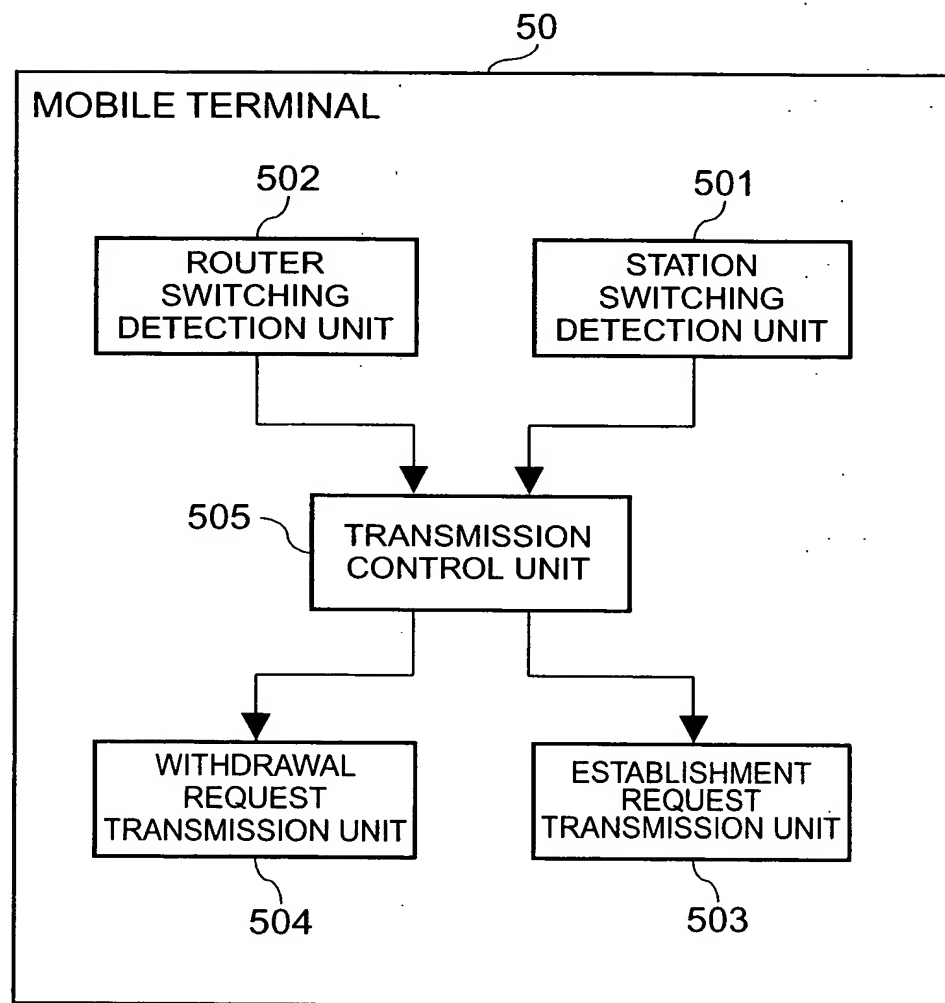


15/48

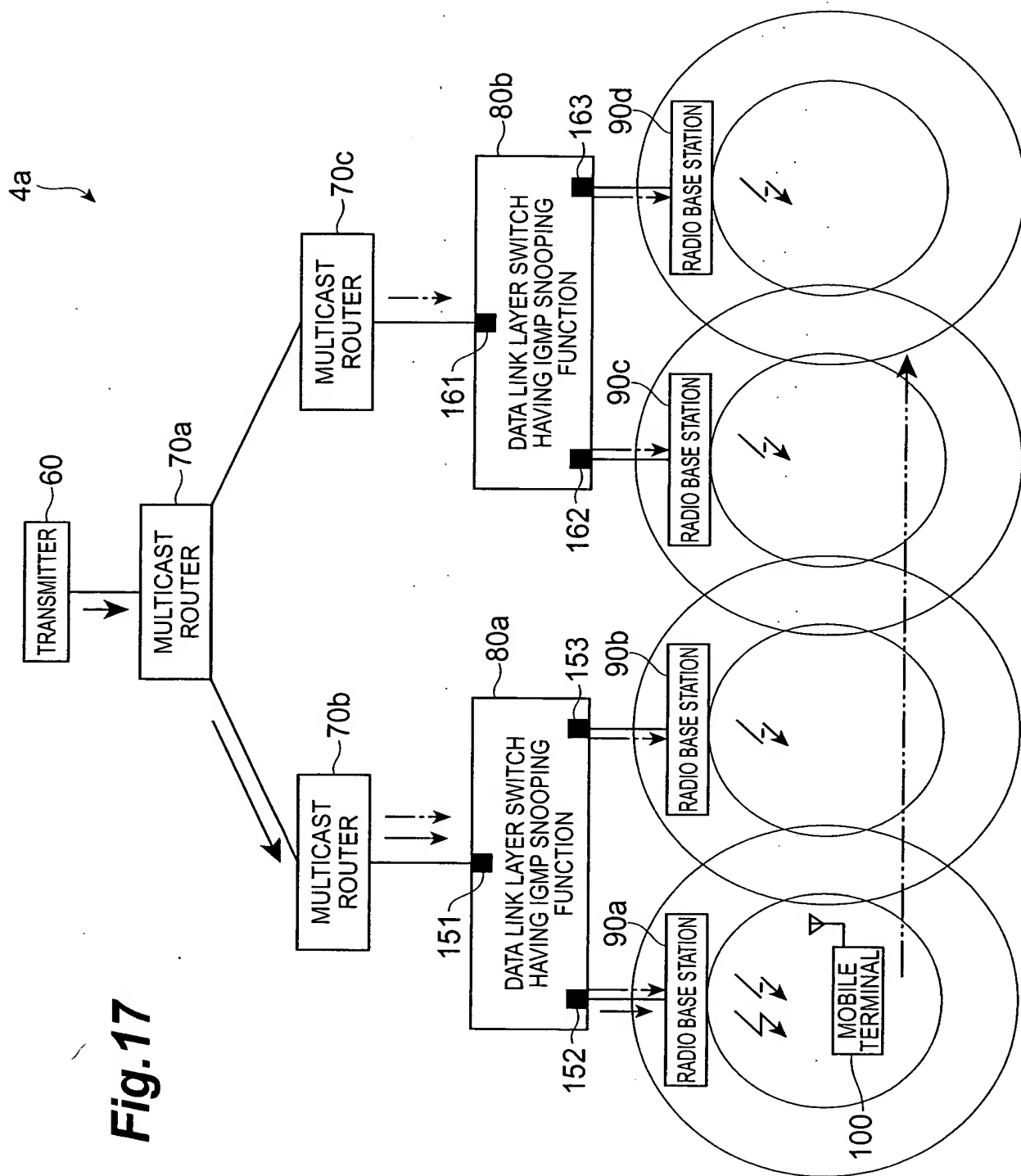


16/48

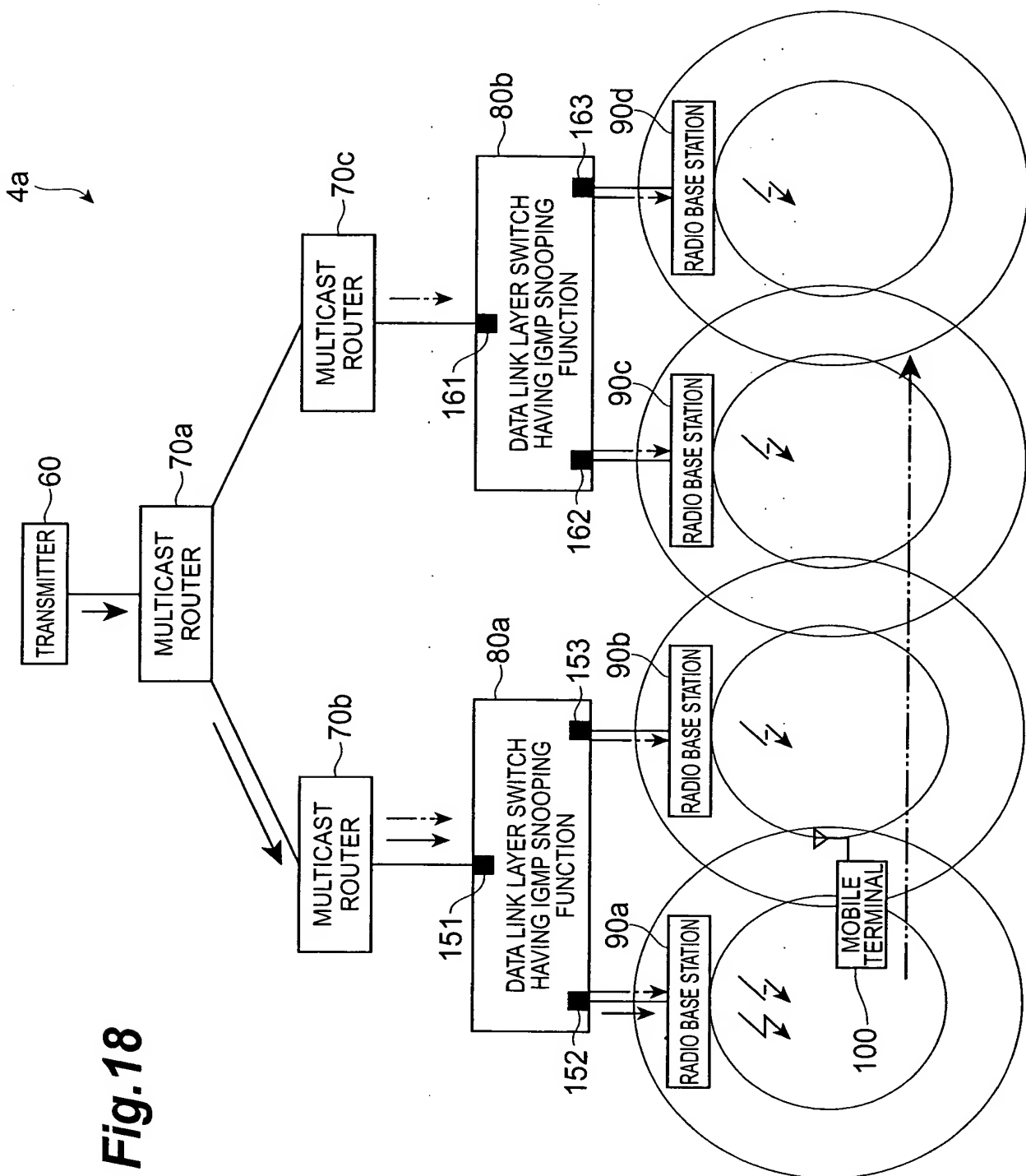
**Fig. 16**



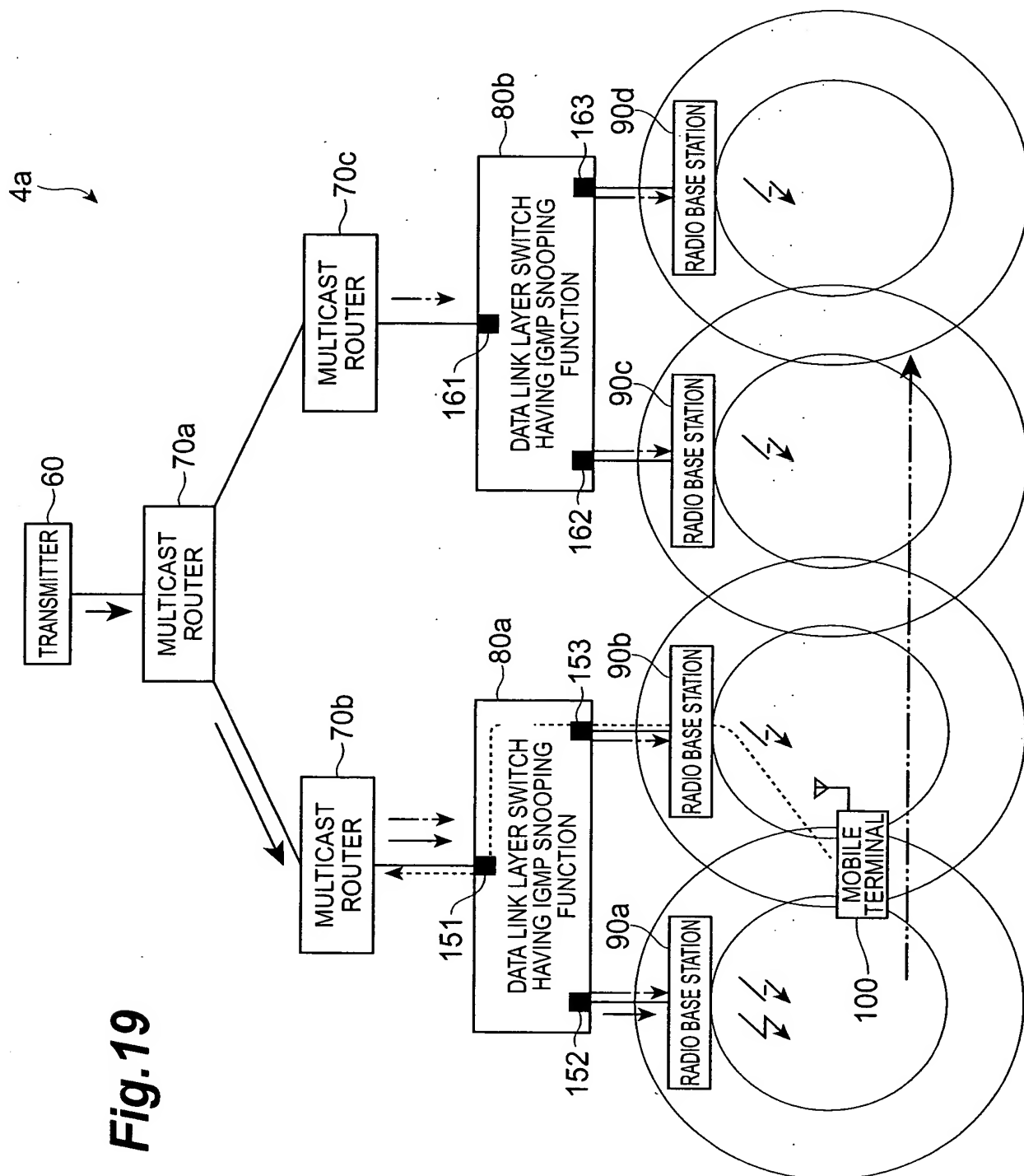
17/48



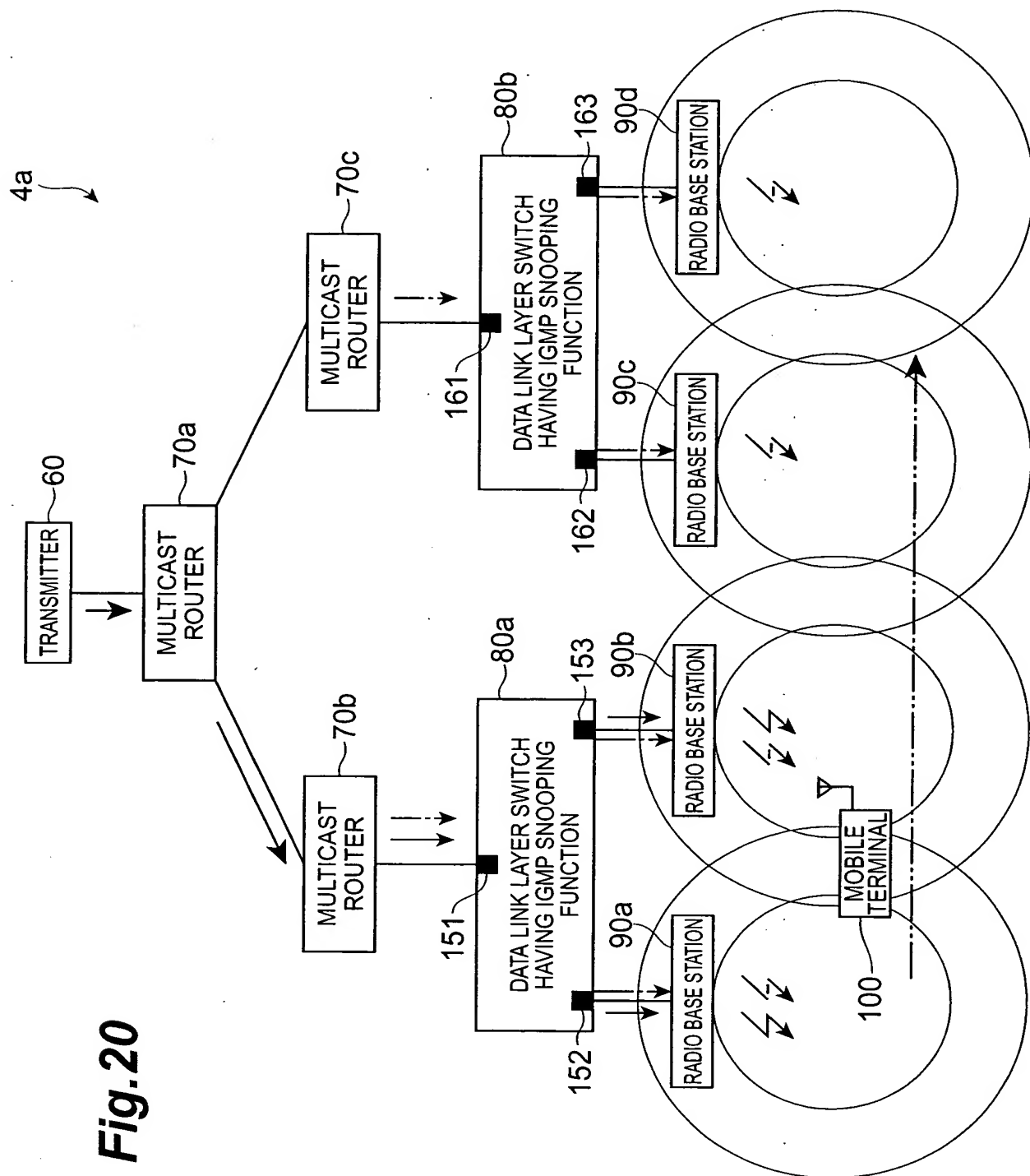
18/48



19/48

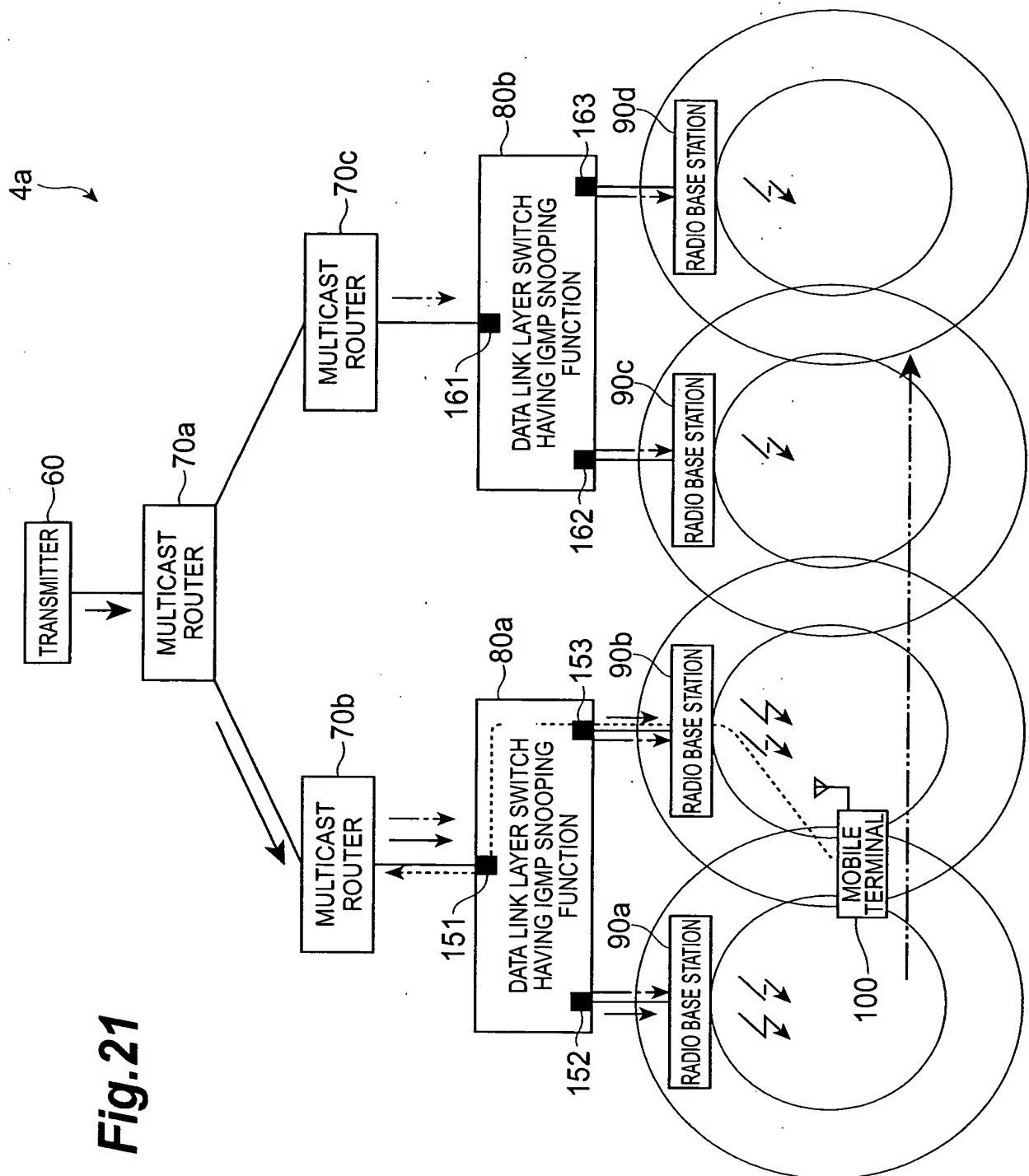


20/48

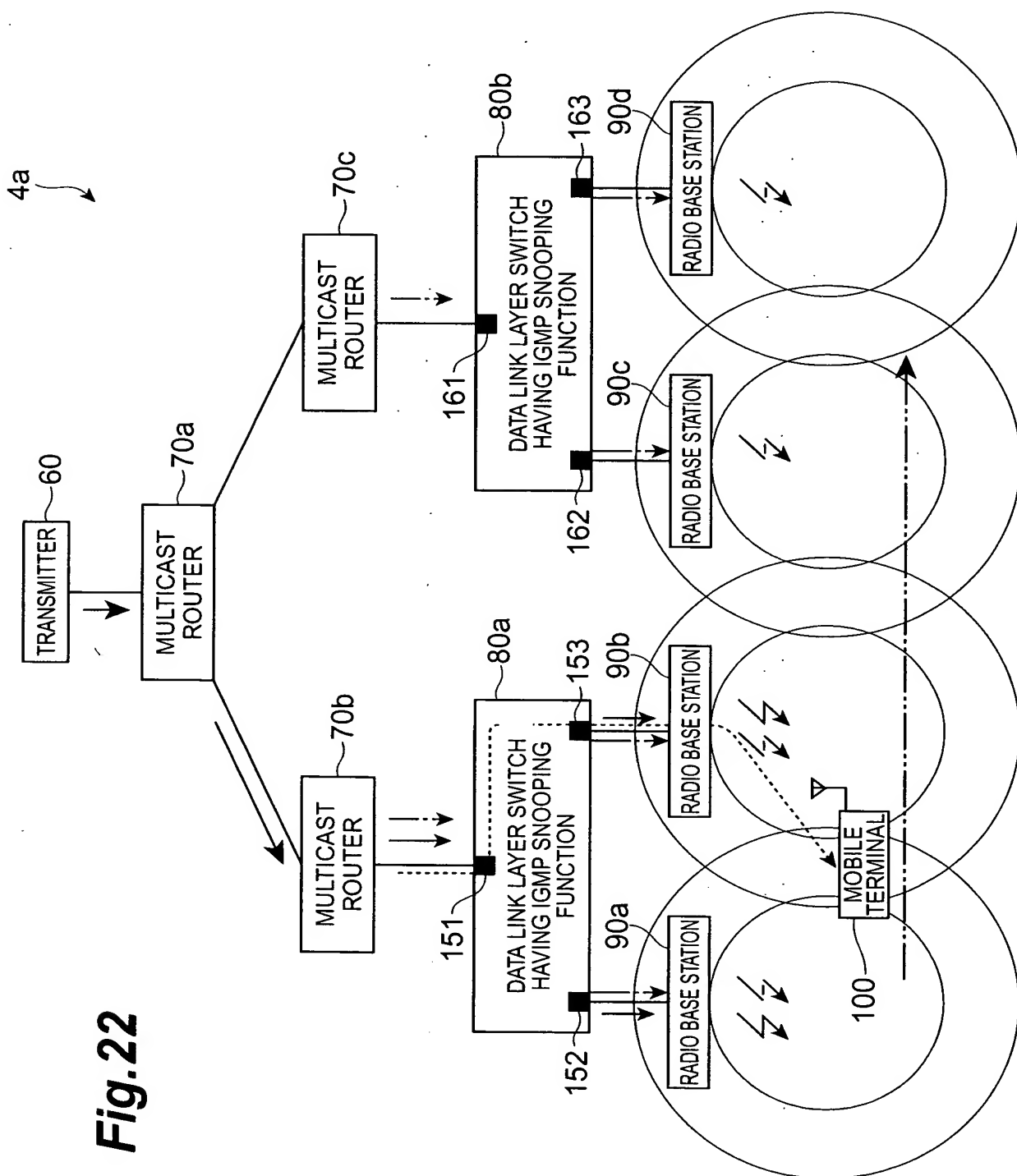


**Fig.20**

21/48



22/48



23/48

4a

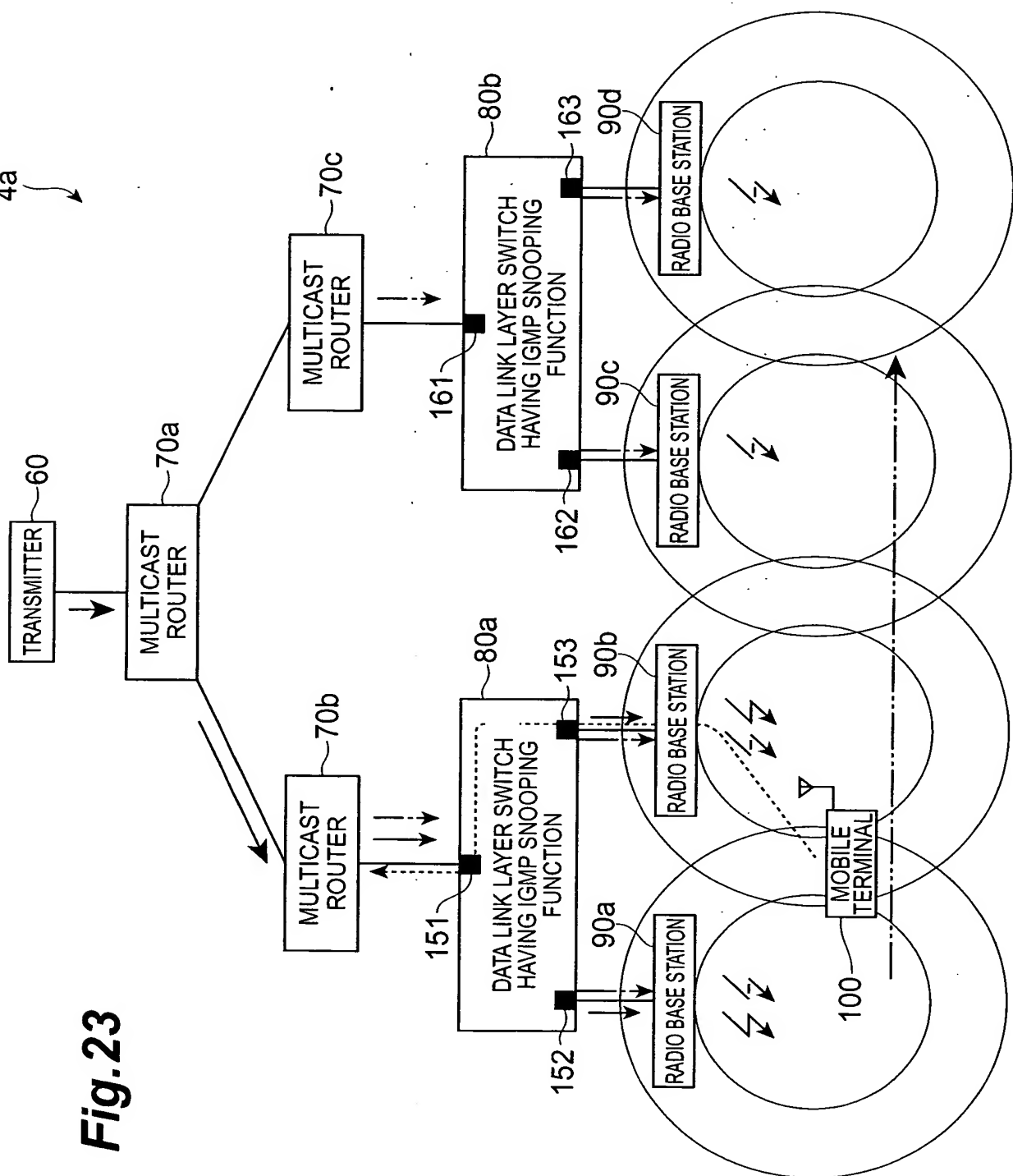
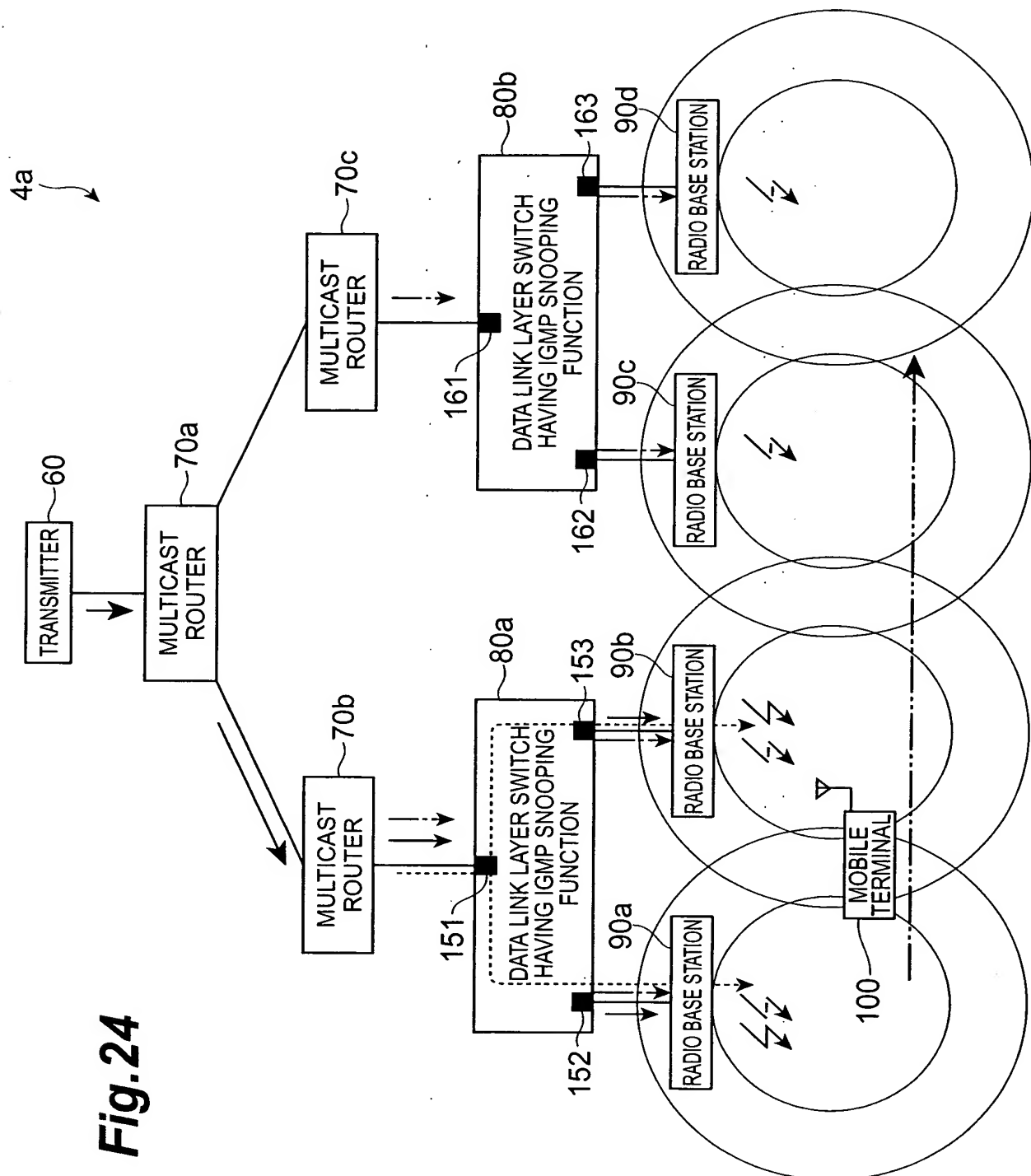
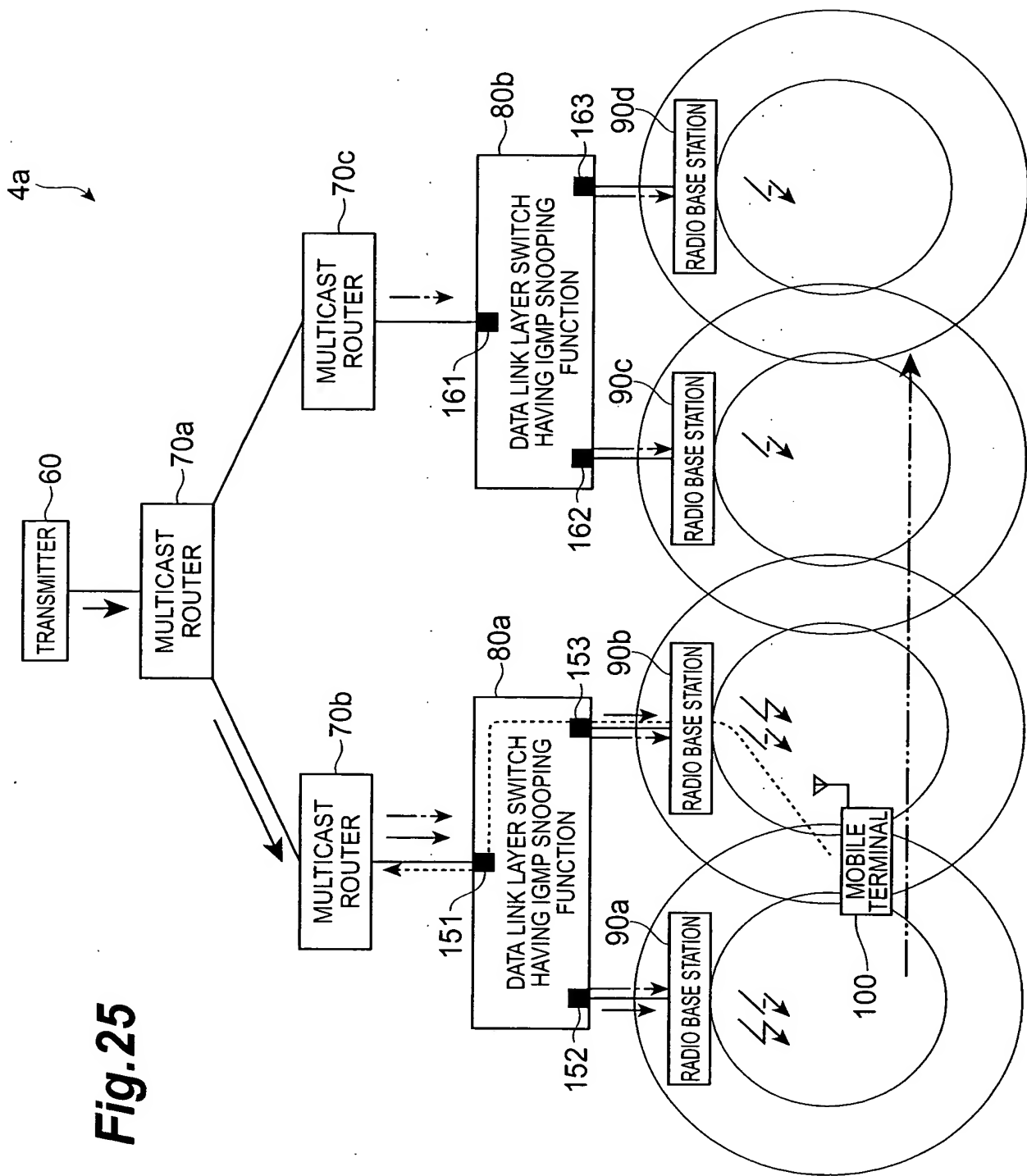


Fig. 23

24/48



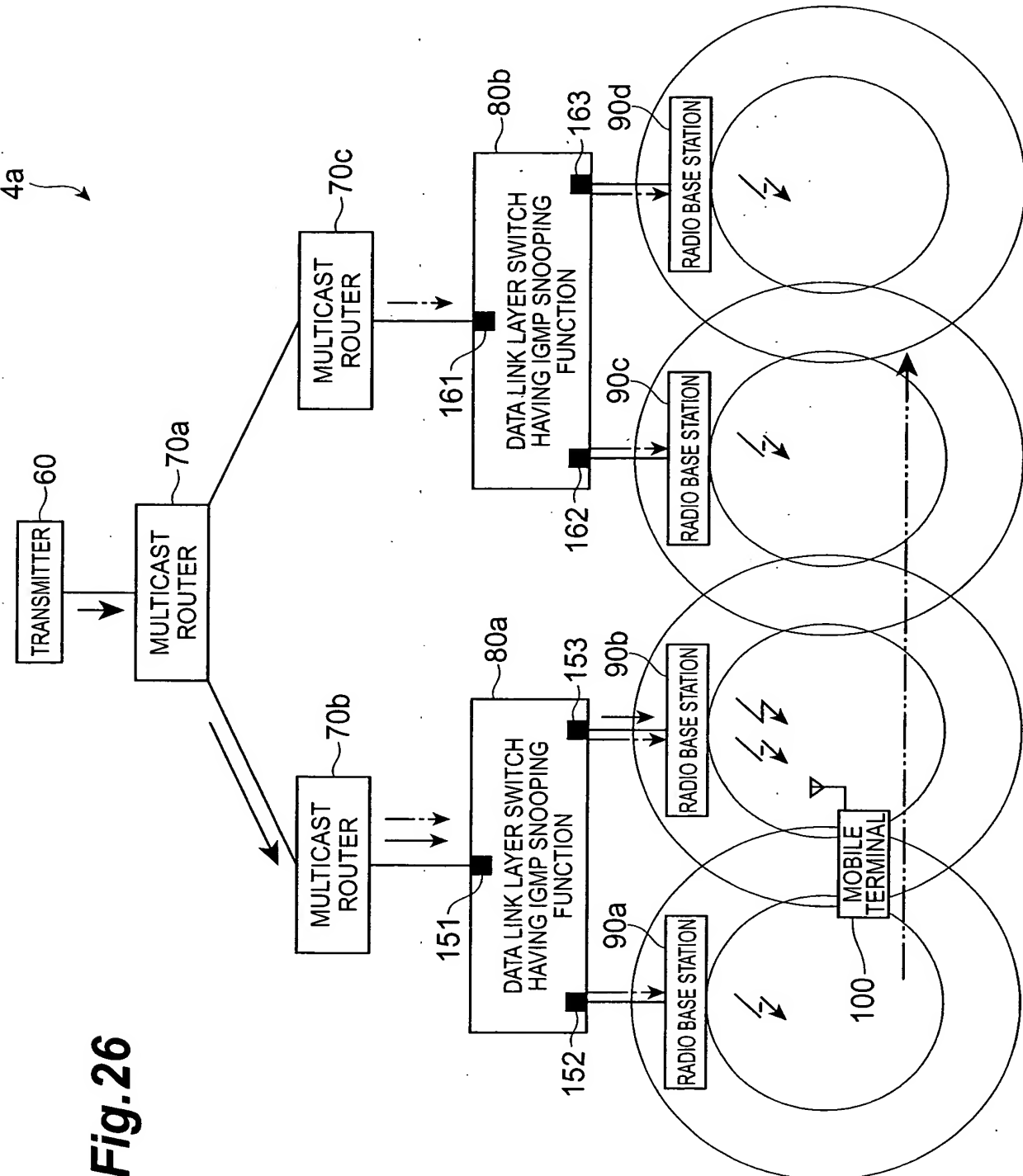
25/48



26/48

4a

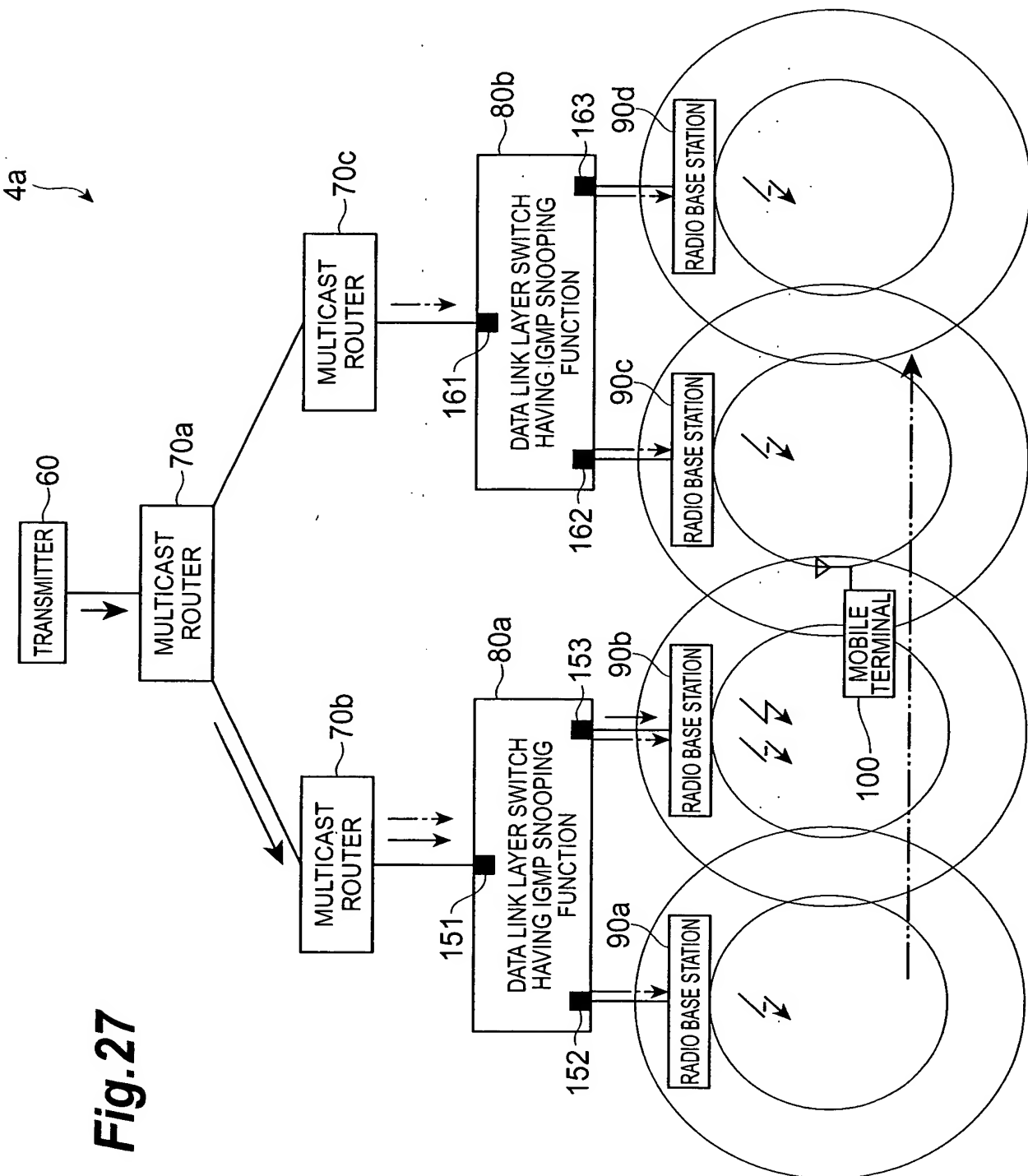
Fig. 26



27/48

4a

Fig.27



28/48

4a

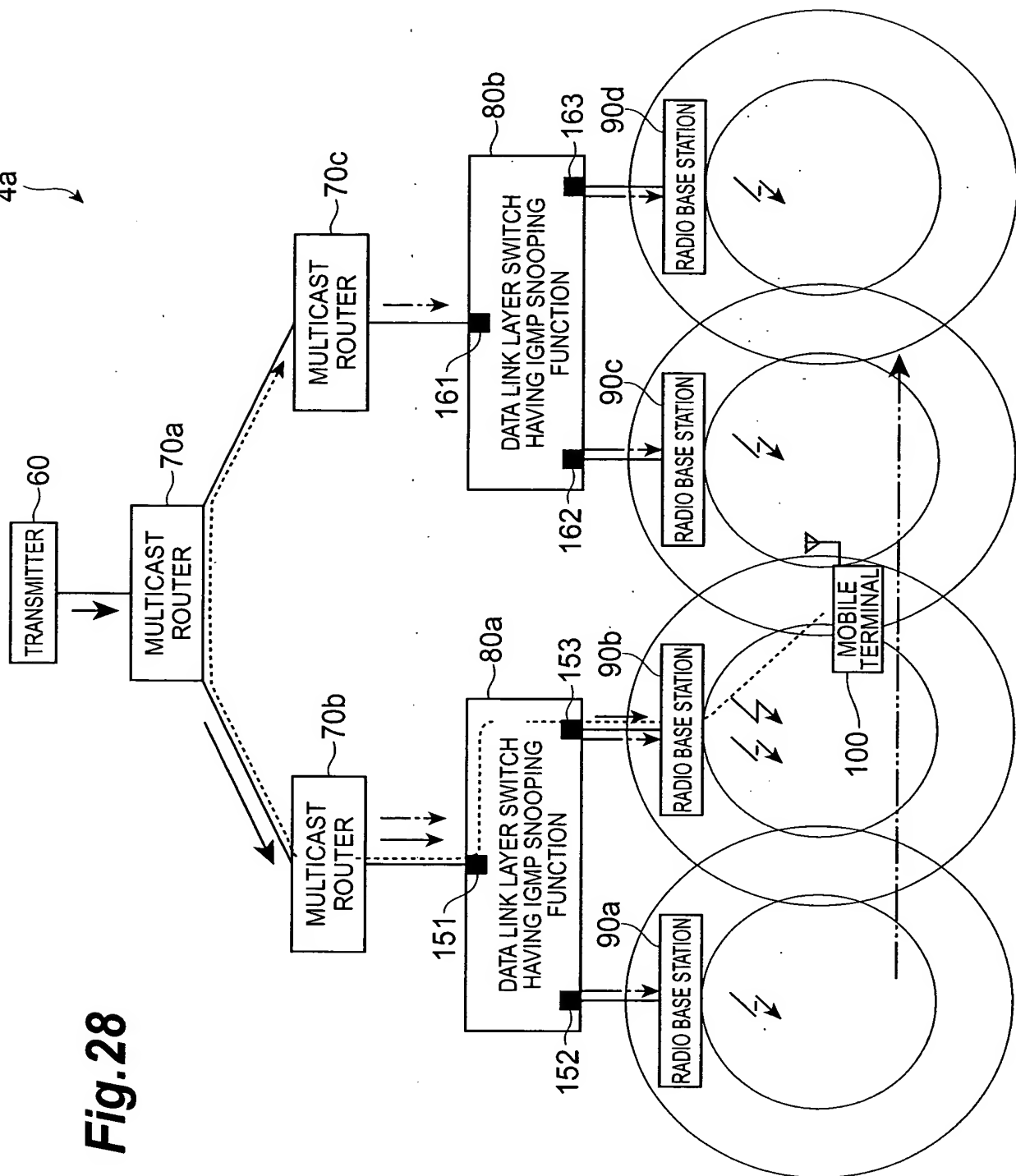
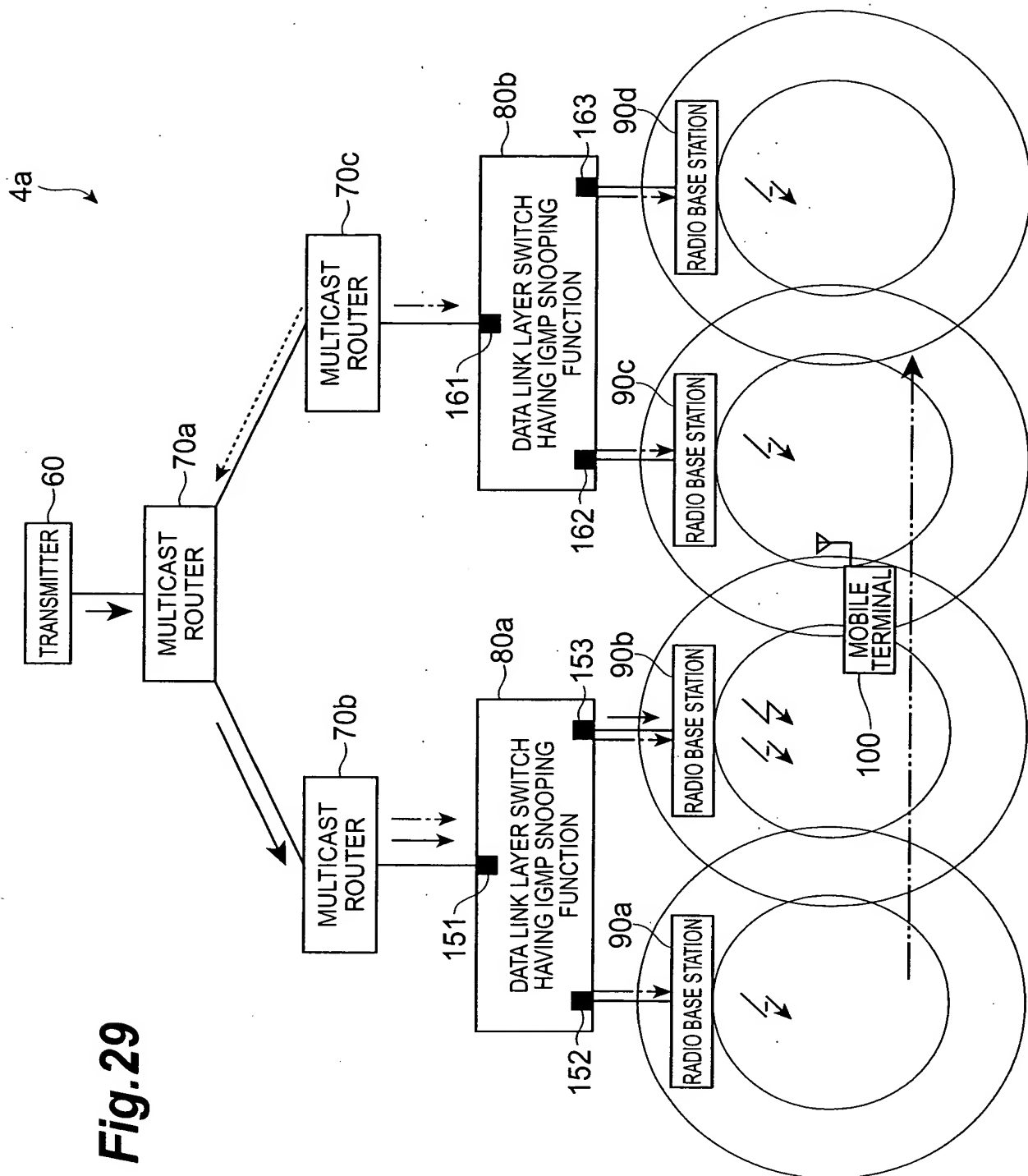


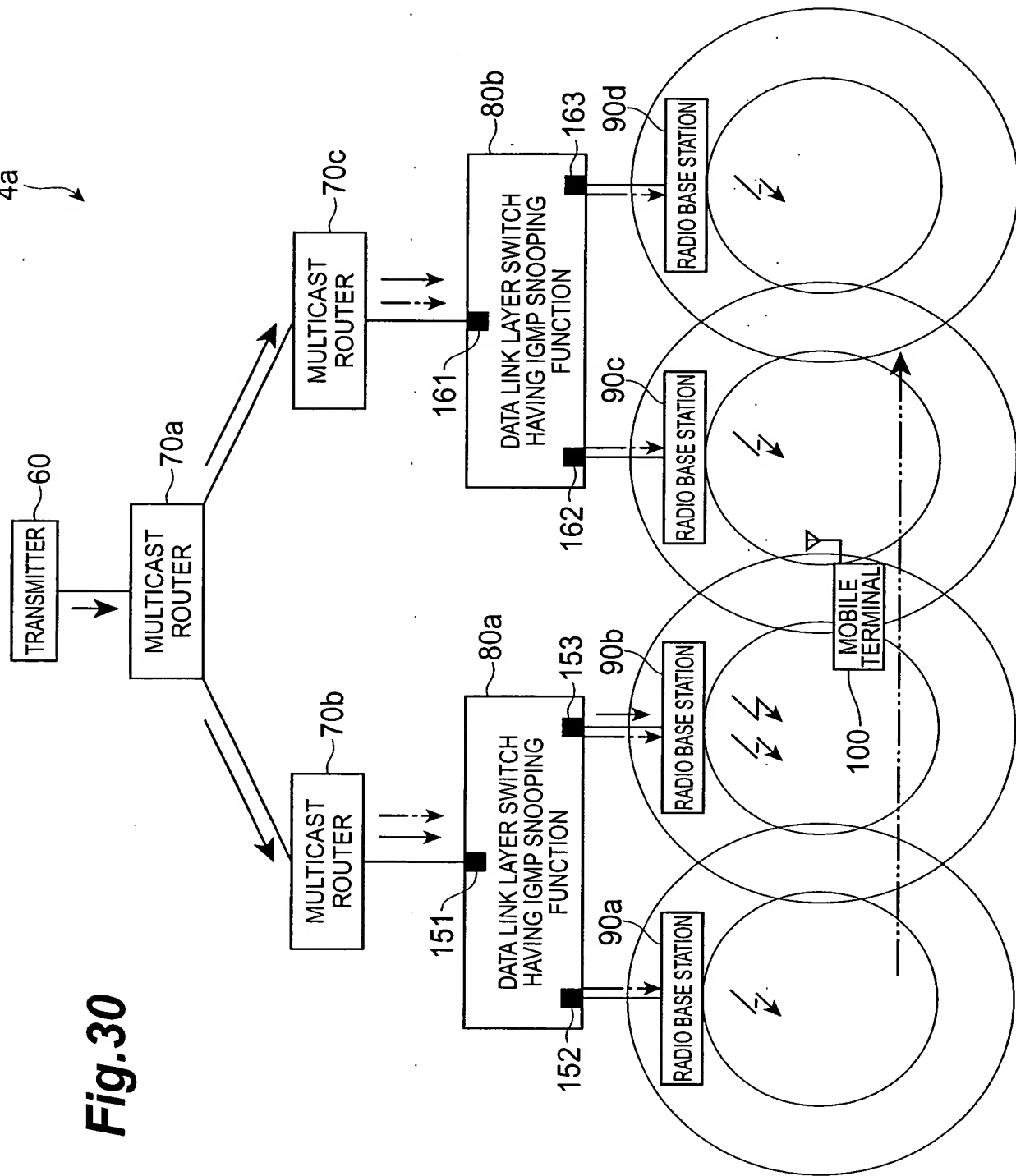
Fig. 28

29/48.



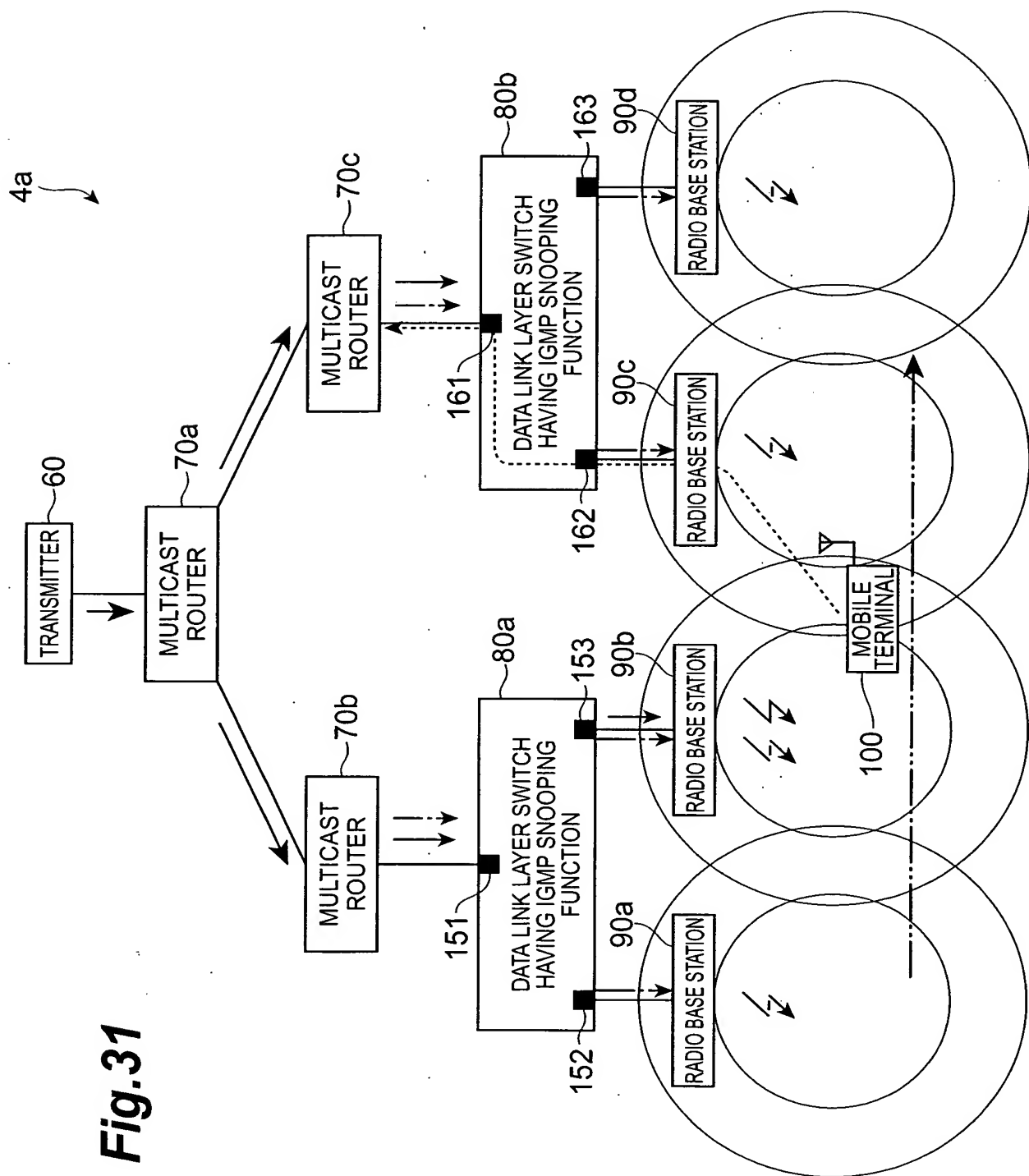
30/48

4a



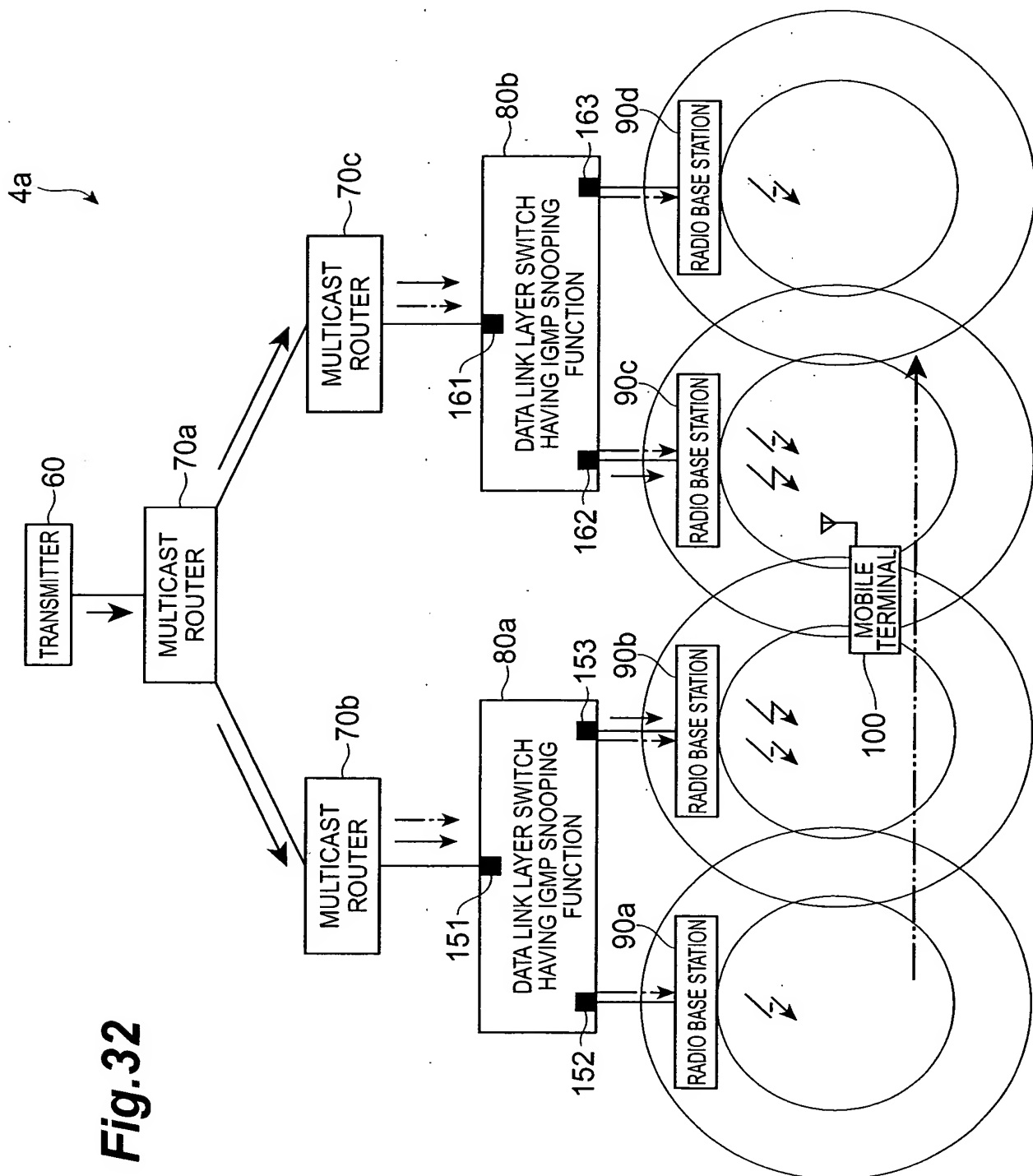
**Fig. 30**

31/48



**Fig.31**

32/48

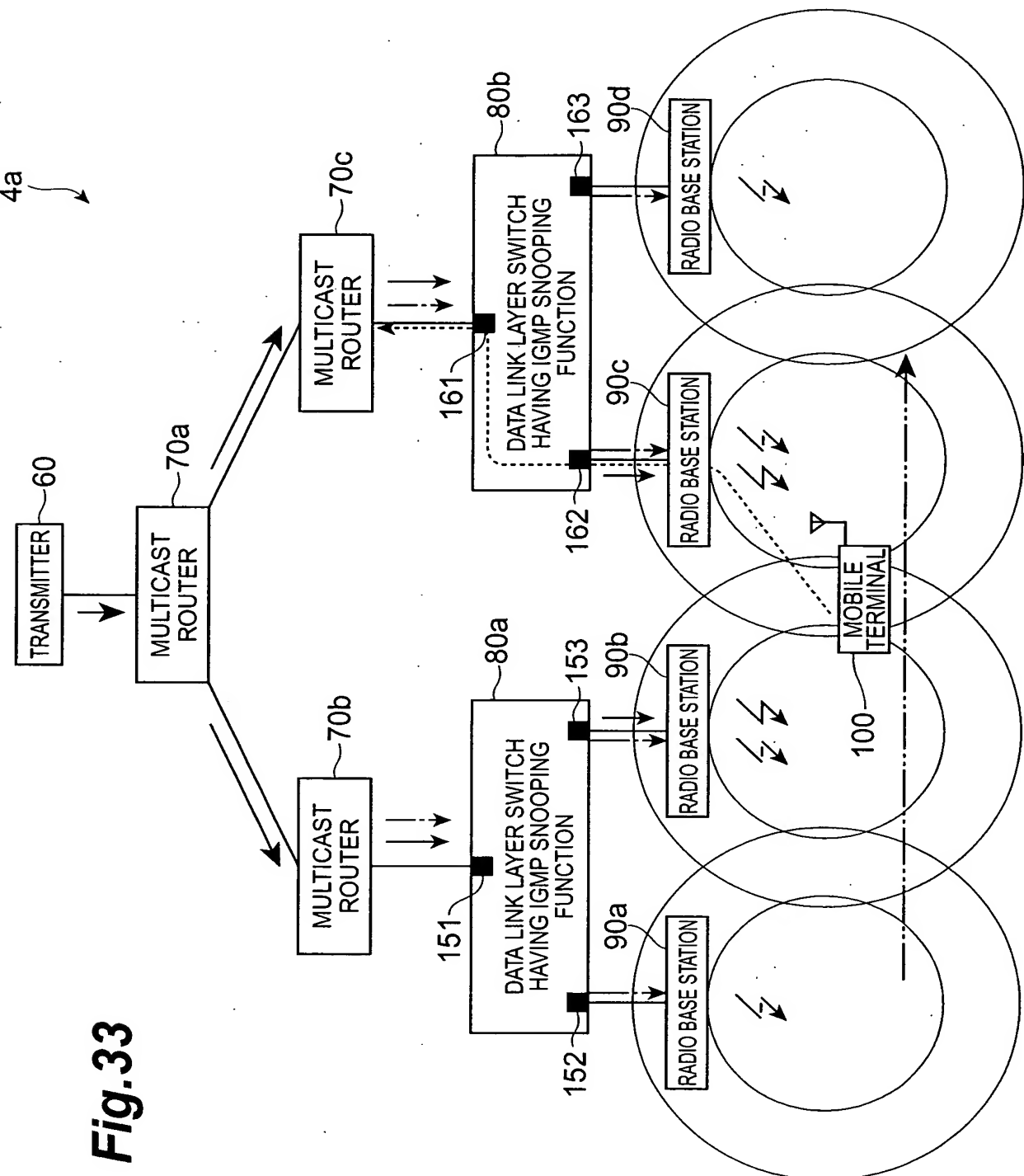


**Fig. 32**

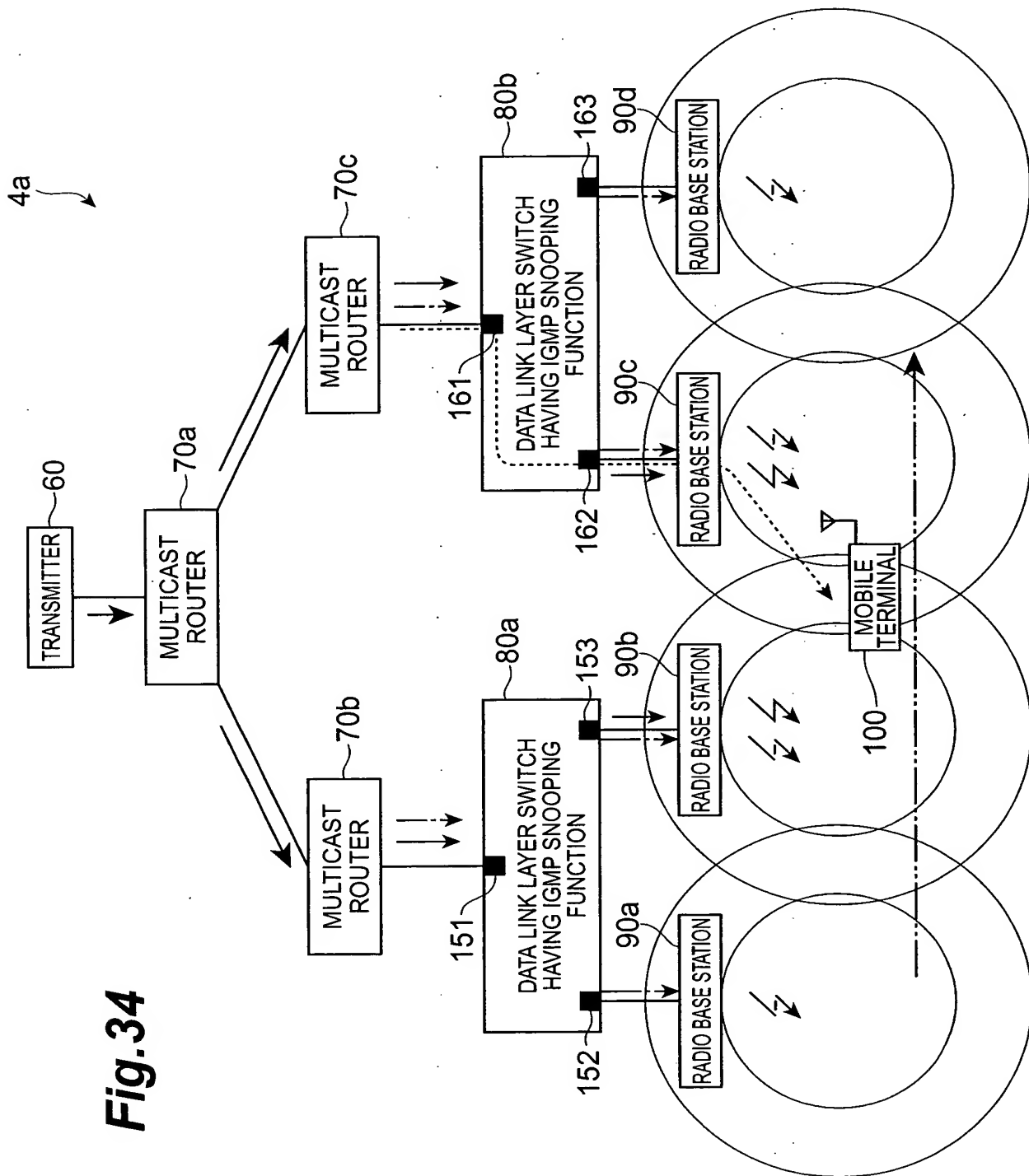
33/48

4a

Fig. 33



34/48



**Fig. 34**

35/48

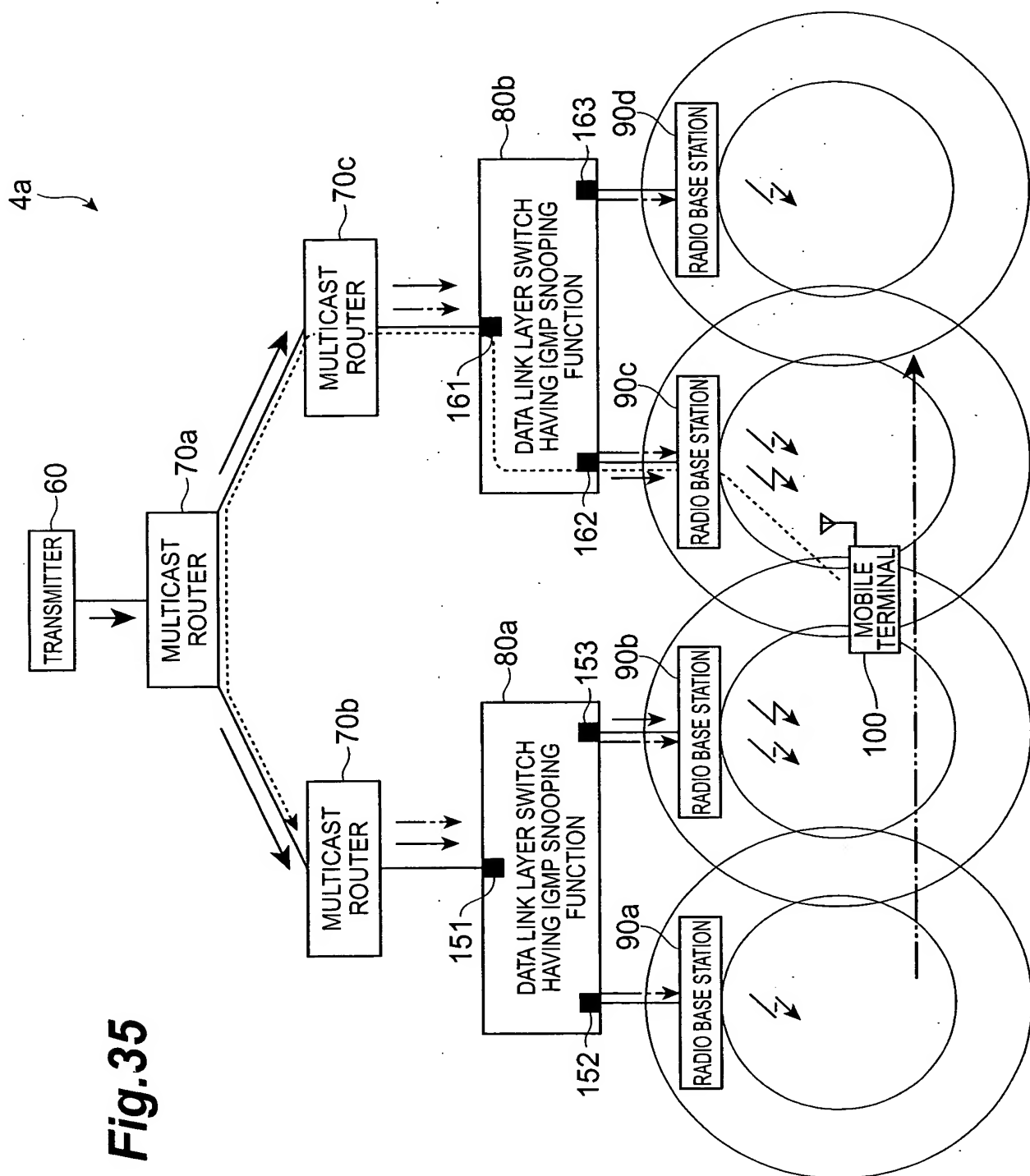


Fig. 35

36/48

4a

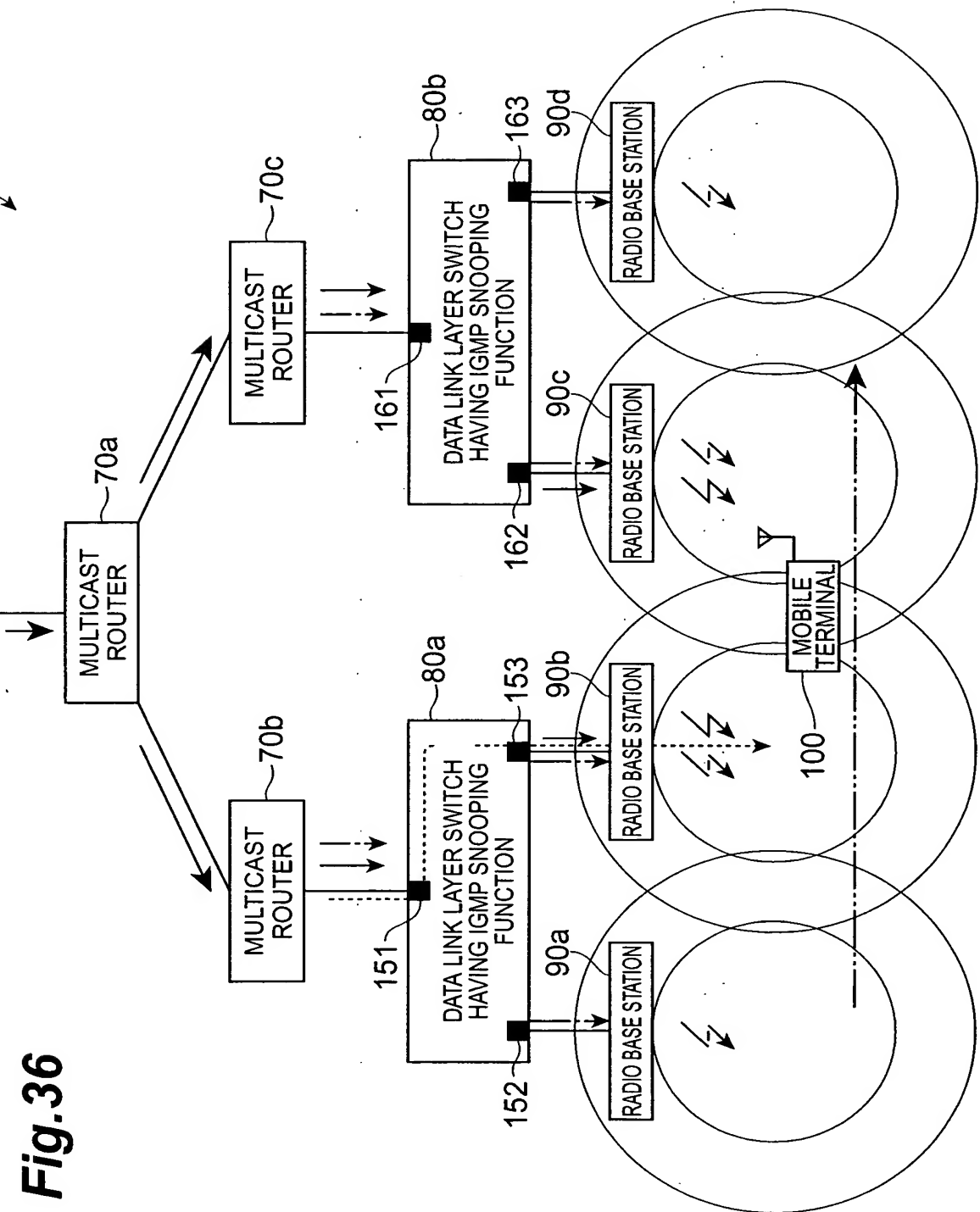
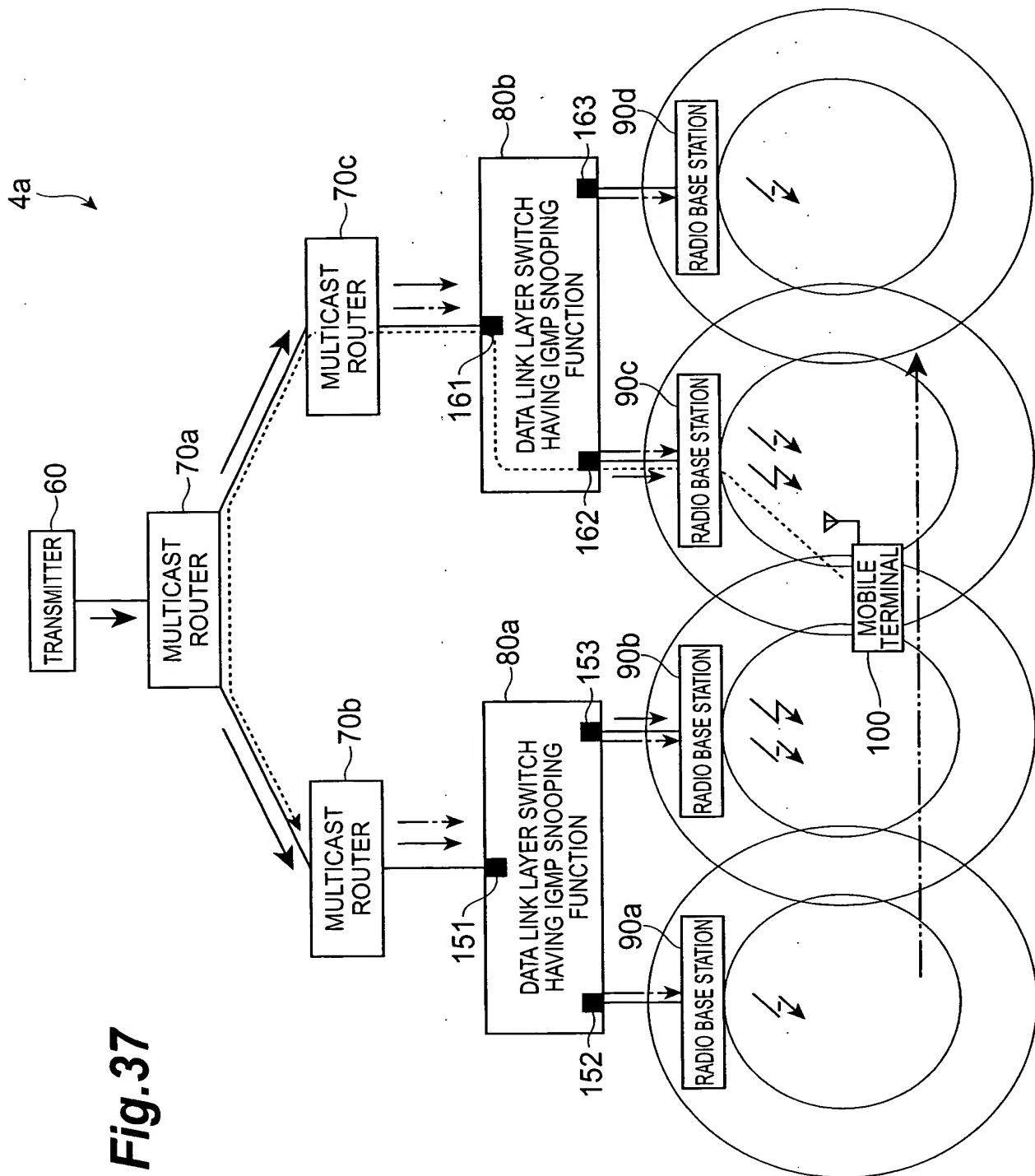


Fig.36

37/48



**Fig. 37**

38/48

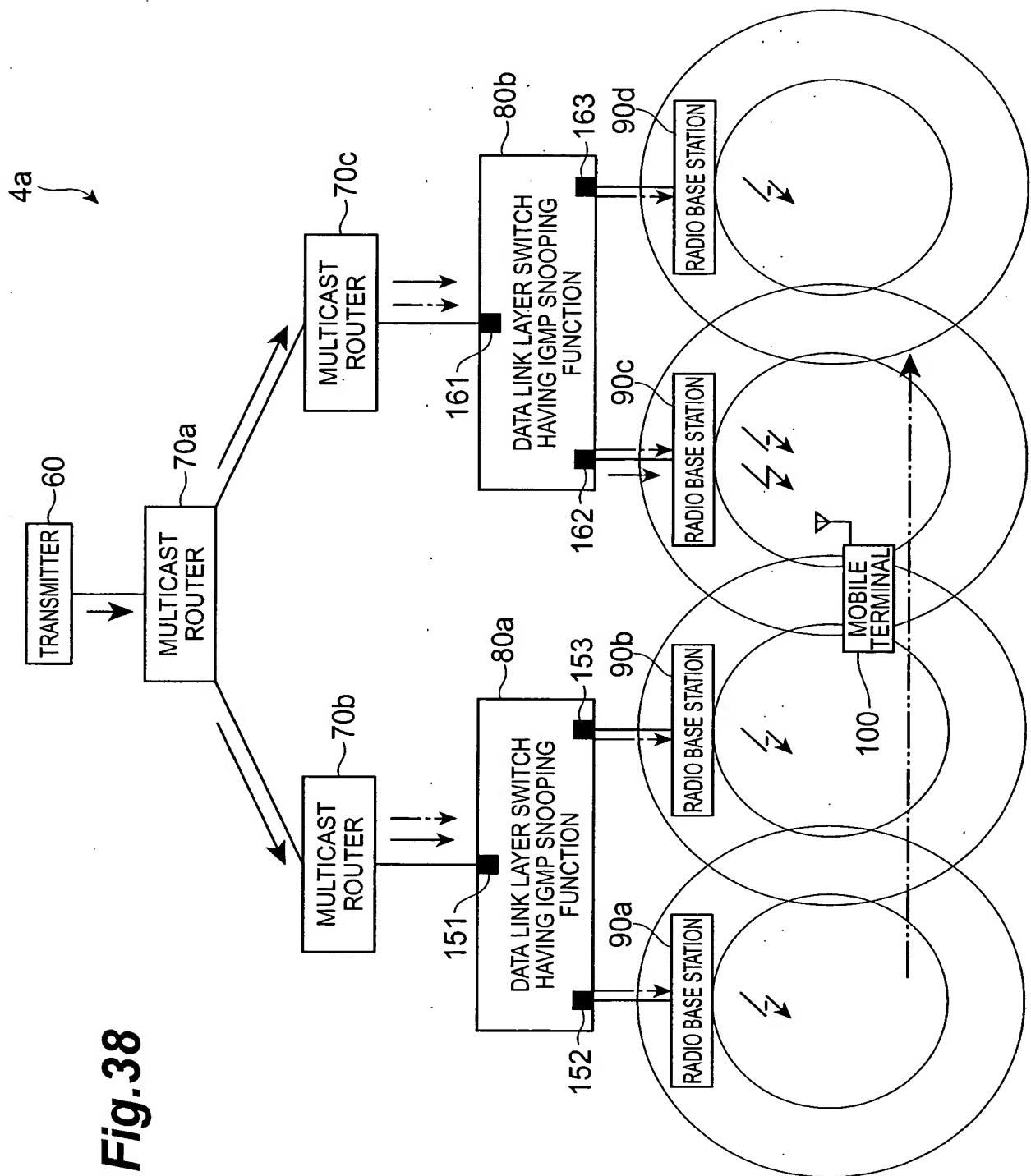
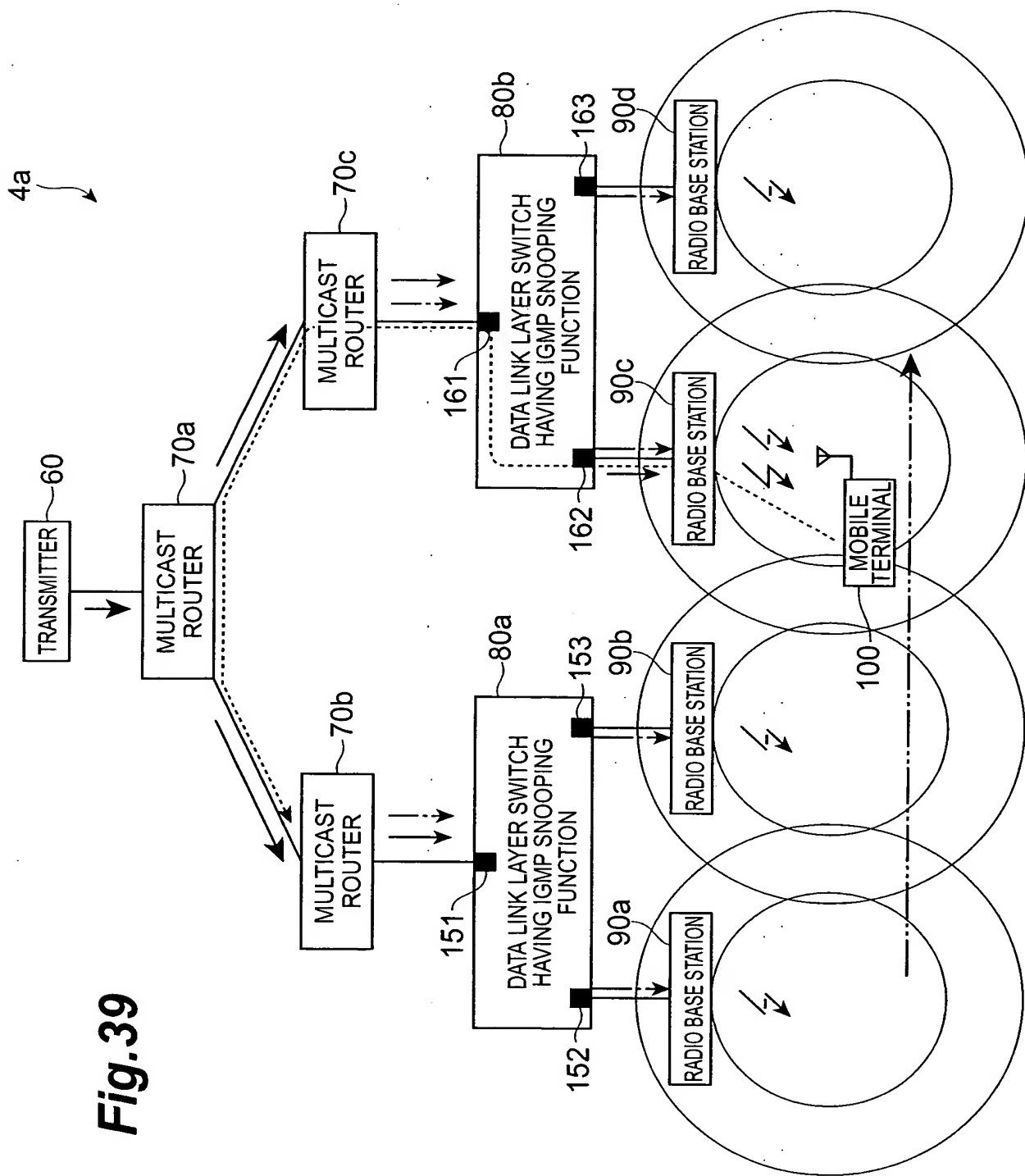


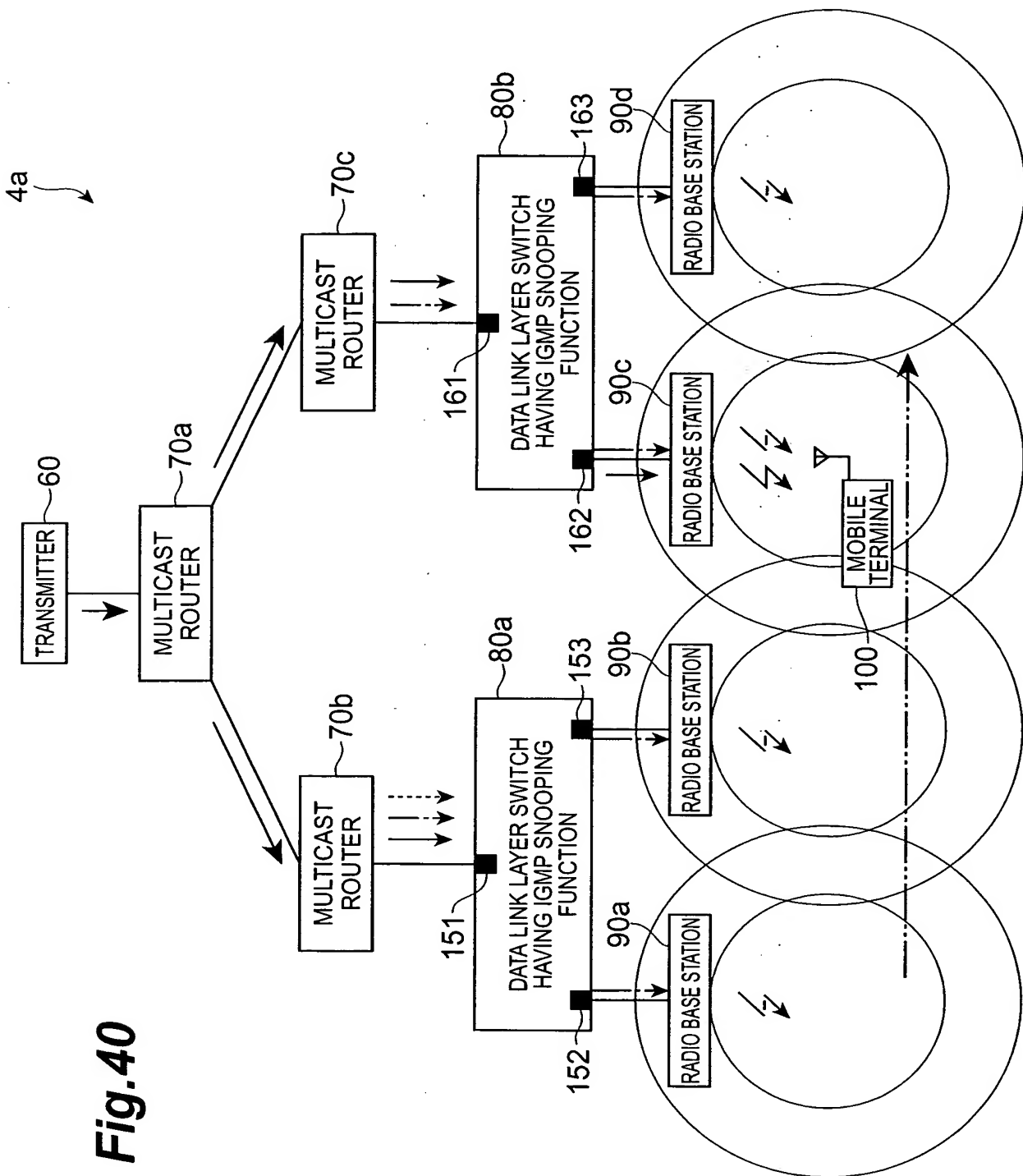
Fig. 38

39/48

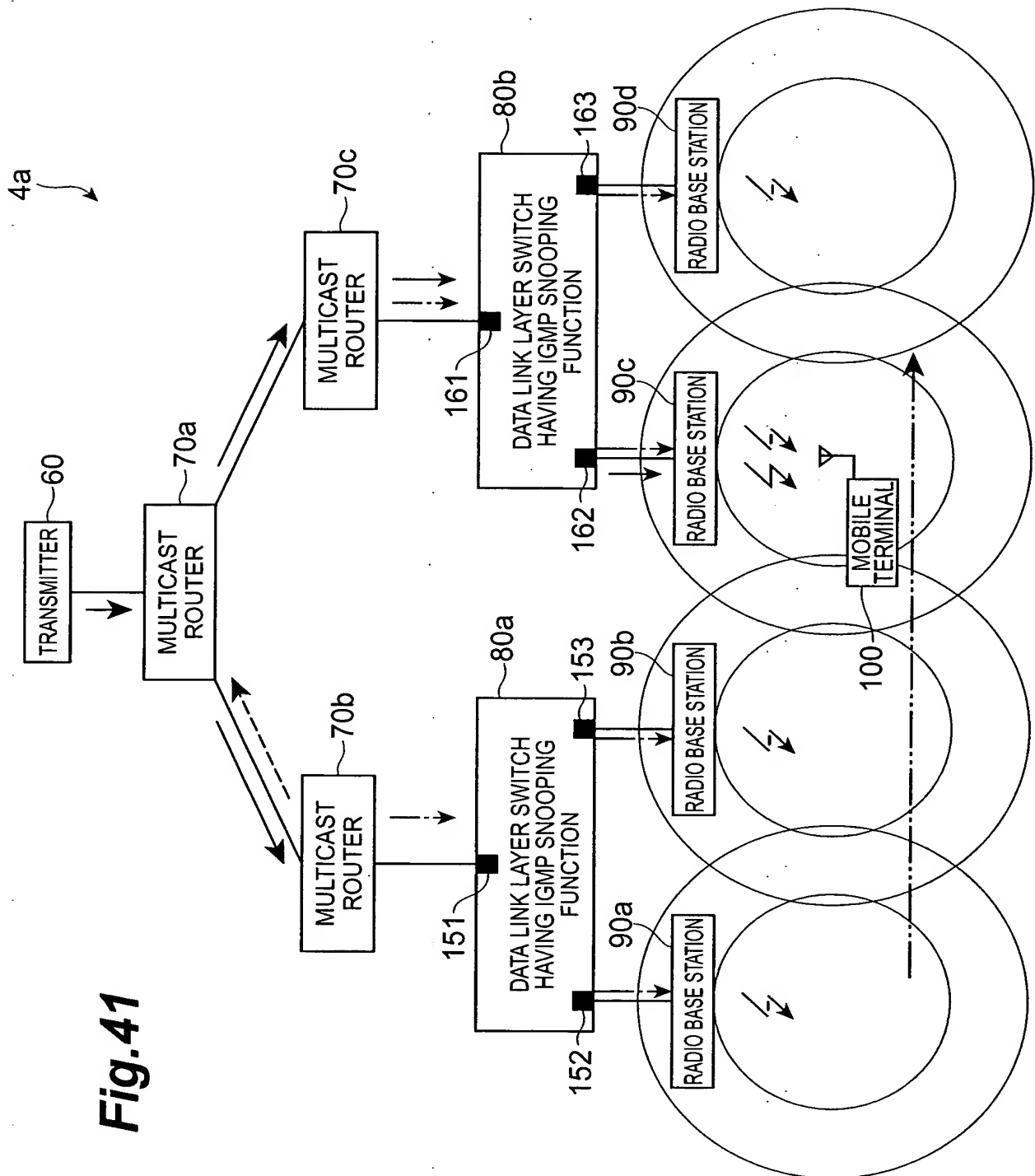


**Fig. 39**

40/48

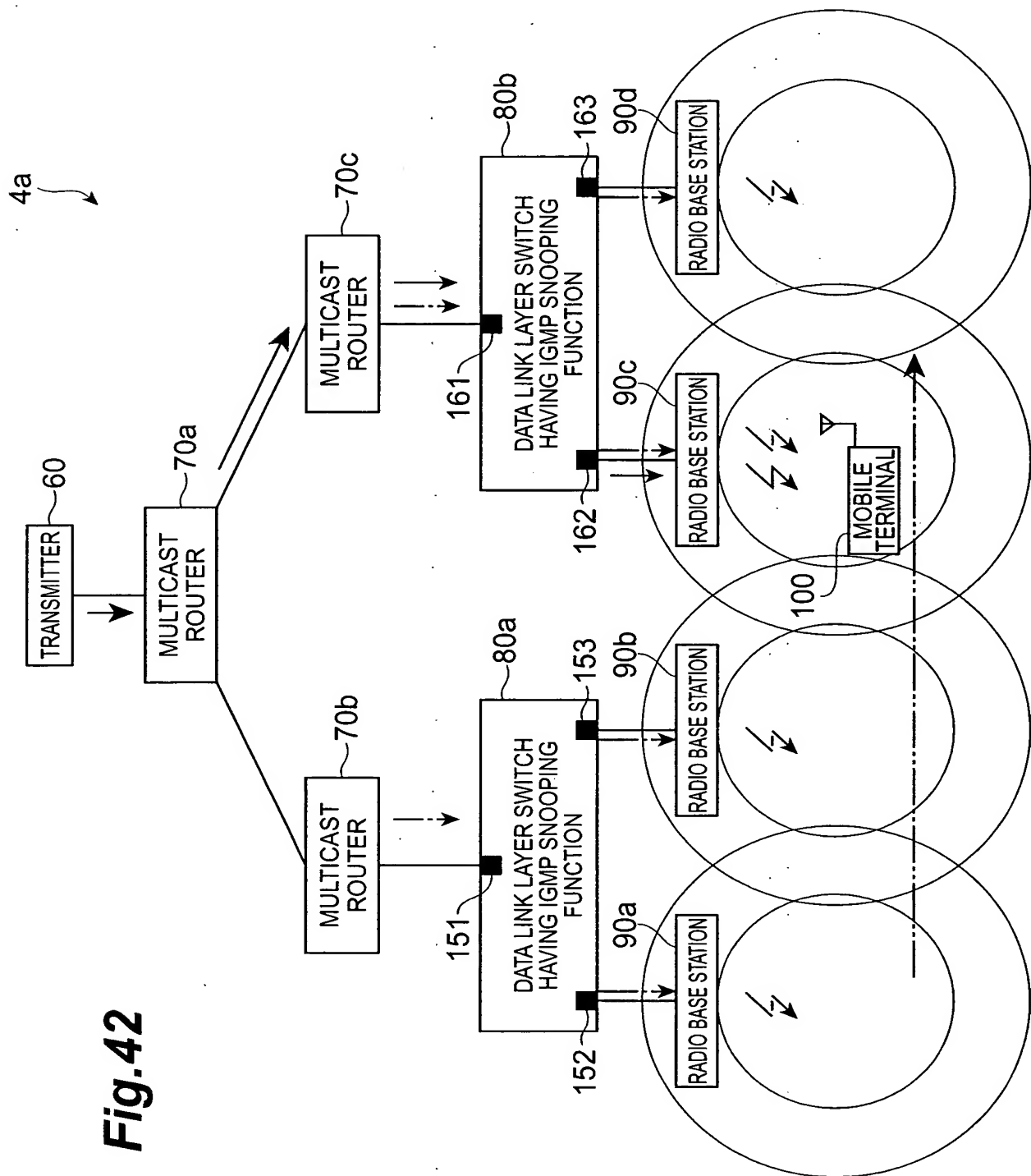


41/48



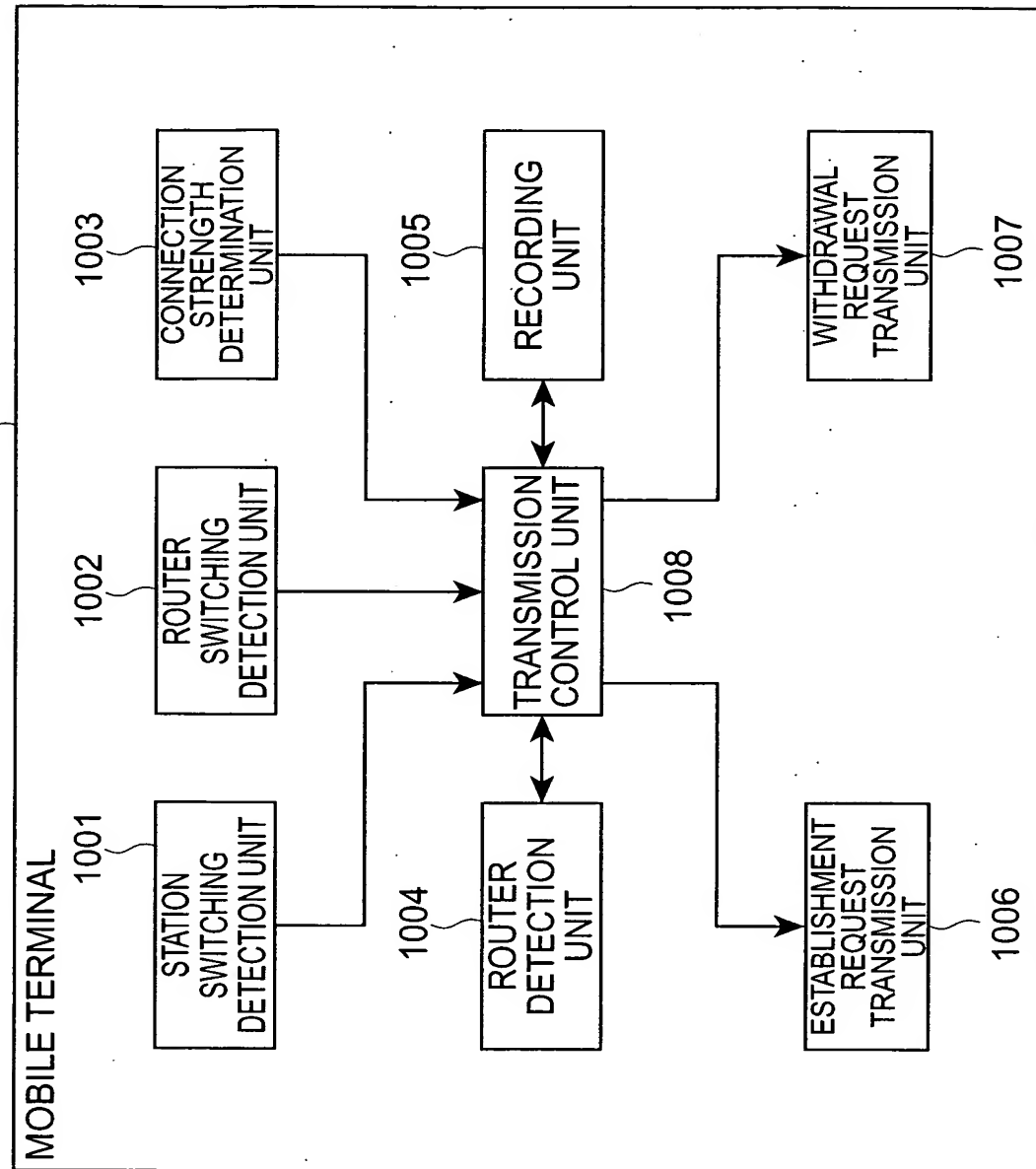
**Fig.41**

42/48

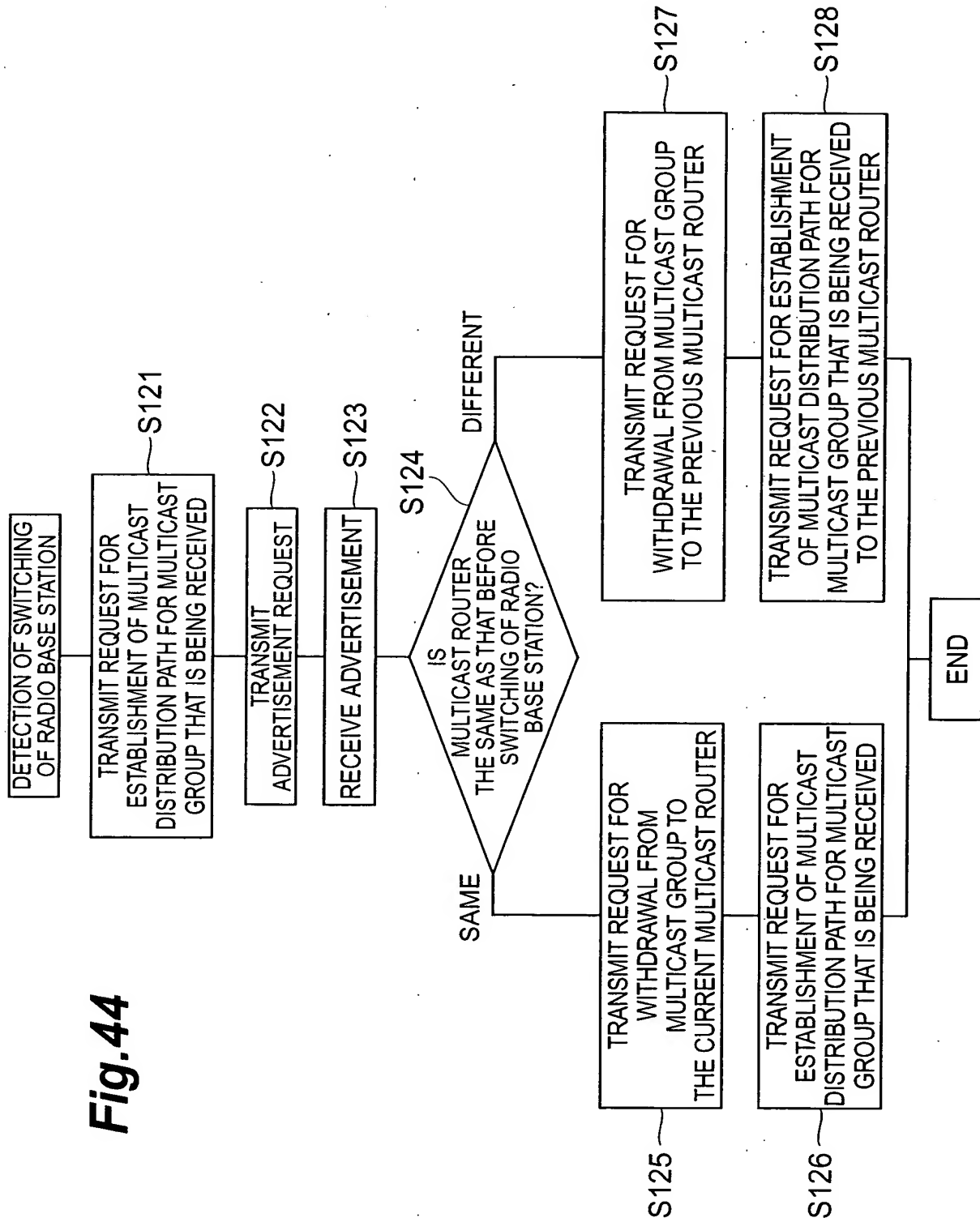


**Fig.42**

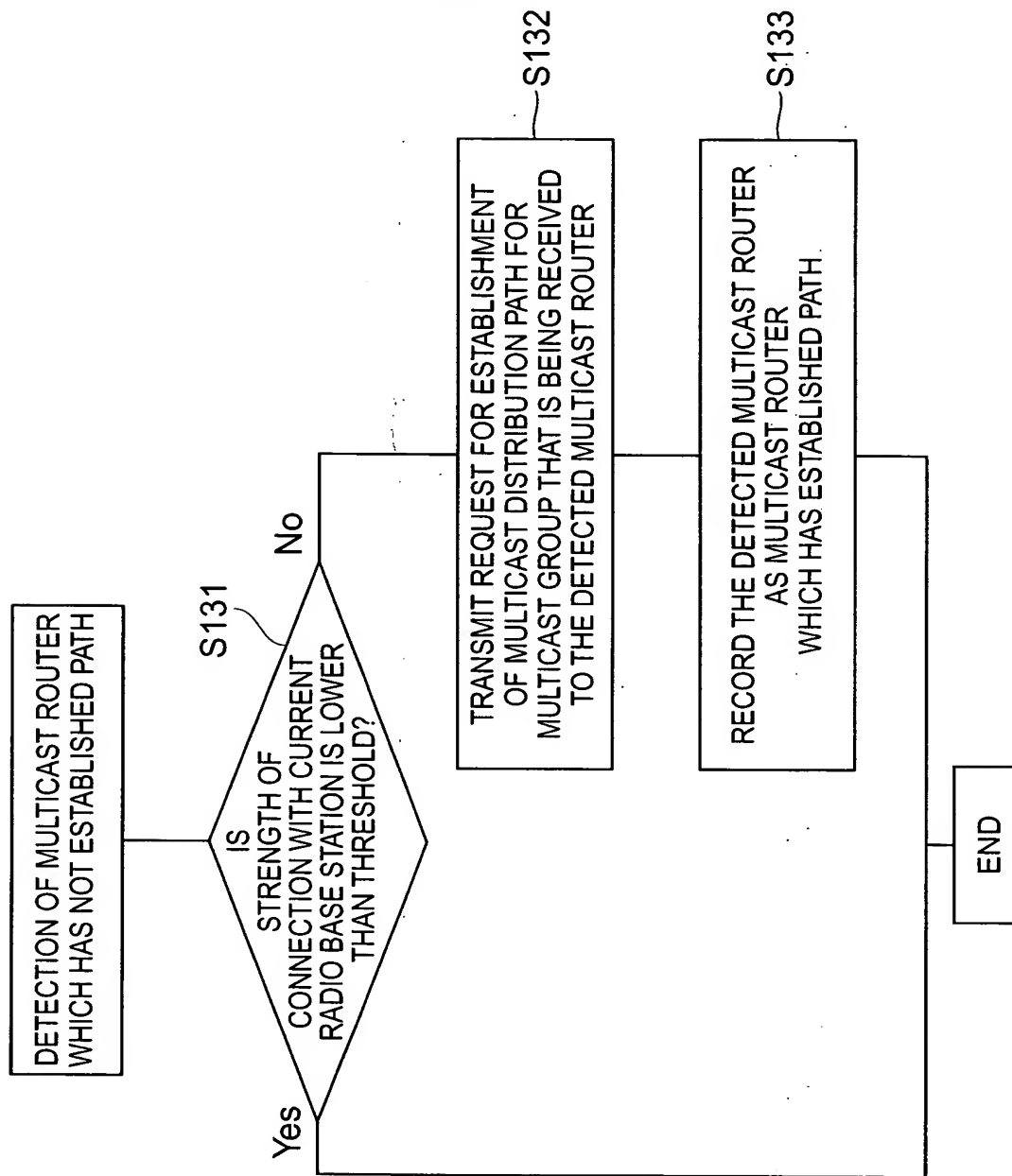
**Fig.43**



44/48



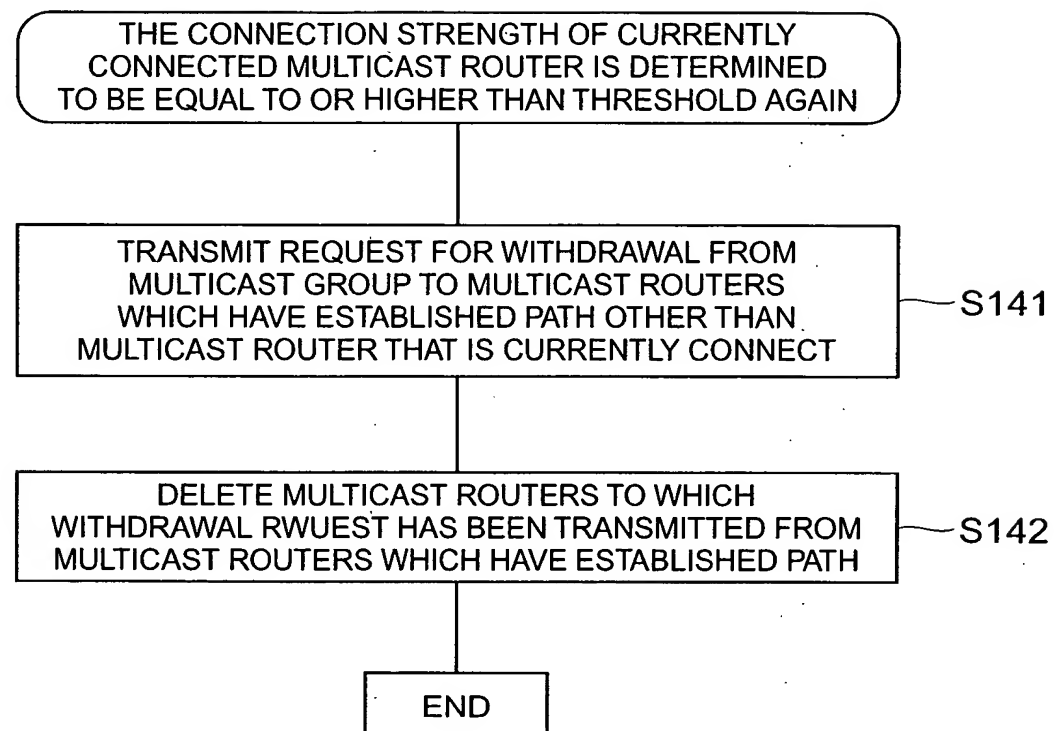
45/48



*Fig. 45*

46/48

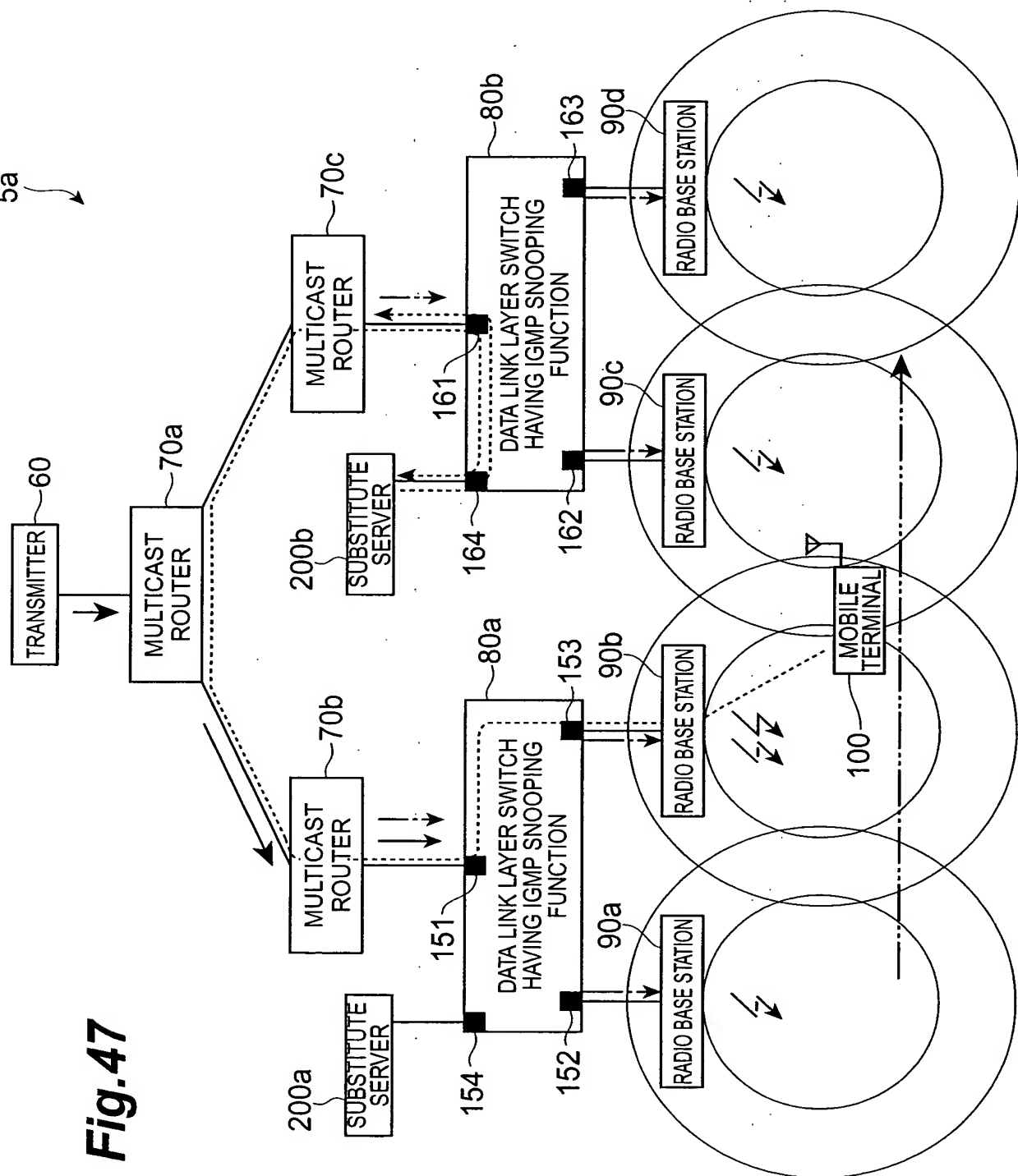
## Fig.46



47/48

5a

Fig.47



48/48

